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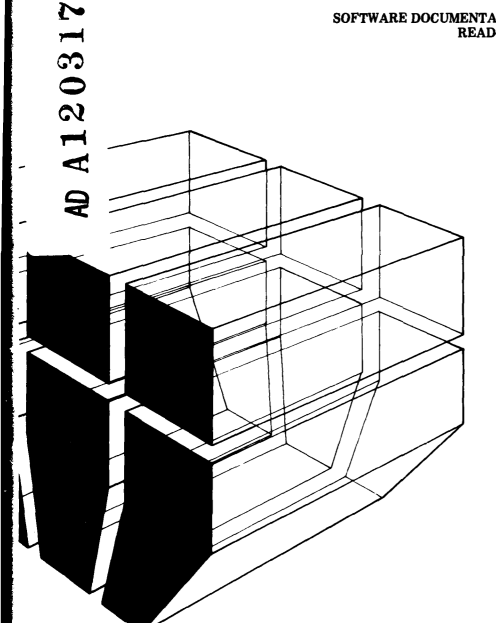




TECHNICAL REPORT P-134 September 1982

Programmable Calculator Technology For Engineer Troop Units

SOFTWARE DOCUMENTATION FOR MILENG1/UTIL READ-ONLY-MEMORY MODULE



by Laure A. Thomas John M. Deponai III





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FOREWORD

This investigation was conducted for the Directorate of Military Programs. Office of the Chief of Engineers (OCE), under Project 4A762731AT41, "Design, Construction, and Operation and Maintenance Technology for Military Facilities"; Task D, "Combat Engineering Strategy"; Work Unit 049, "Programmable Calculator Technology for Engineer Troop Units." The applicable STO is 81-5.1:19. The OCE Technical Monitors were LTC John Howard and Dr. Clemens Meyer, both of DAEN-ZCM.

This work was performed by the Facility Systems Division (FS) of the U.S. Army Construction Engineering Research Laboratory (CERL). Mr. E. A. Lotz is Chief of CERL-FS.

The cooperation and contributions of many persons on the staff of the U.S. Army Engineer School are gratefully acknowledged. CPT Scott Loomer of the Defense Mapping School is especially commended for developing the Bridge Classification Program and all but two of the global utility routines described in this report.

COL Louis J. Circeo is Commander and Director of CERL, and Dr. L. R. Shaffer is Technical Director.



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SOFTWARE DOCUMENTATION FOR MILENGI/UTIL READ-ONLY-MEMORY MODULE

1 INTRODUCTION

Background

Recent advancements in the state of the art of programmable calculators have indicated that these devices might help military engineers work more efficiently. To determine the potential of these systems, in March 1980 the U.S. Army Engineer School asked the U.S. Army Construction Engineering Research Laboratory (CERL) to see how hand-held programmable calculators could be exploited by combat engineers.

Purpose

The overall objective of the research is to determine whether hand-held programmable calculators can increase the efficiency or military effectiveness of engineer troop units from platoon through brigade levels. The objective of the first phase of the study was to develop a set of pilot military engineering programs that could be stored on a read-only-memory (ROM) module (MILENGI/UTIL). This report provides documentation for the six pilot programs and 10 utility routines produced to date. A future report will describe the overall results of the study.

Approach

To date, CERL has accomplished the following steps in pursuit of the research objective.

- 1. A state-of-the-art calculator system -- the Hewlett Packard (HP)-41c -- was selected because of the size of its memory (four 8000-byte ROMs) and its alphanumeric display capability.
- 2. A survey of all active Army engineer units was made to establish priorities among the functional needs of combat engineer field troops.
- 3. Software programs were written to address the needs with the highest priority.
- 4. Magnetic card versions of these programs were field tested for 5 months in eight engineer troop units in Korea, the United States, and Europe. Based on the results of these field tests and on programming improvements developed at the U.S. Army Engineer School and at the Defense Mapping School, the programs were revised once more.
- 5. The MILENGI/UTIL ROM pilot module was developed and documented (in this report) for the most useful programs and utility routines.

Future activity in support of the research will include:

- 1. Distribution of the MILENGI/UTIL ROM to field test units and to the USAES for testing;
 - 2. Evaluation of the test results;
- 3. Writing a report documenting the conduct of the research and making recommendations on use of programmable calculators by engineer troops.

Outline of This Report

Chapter 2 is an overview of the scope of the six major application programs, the 10 global utility routines, and the various conventions used in the programs on the MILENGI/UTIL module. Comprehensive descriptions of each program and of the global utility routines are presented in Appendices A through G. Appendix H provides a set of blank forms that can be used to document future user-developed programs in a standard format.

Mode of Technology Transfer

It is recommended that the technology transfer media for use of programm able calculators by engineer troops include a Department of the Army field manual and on-site training courses on the use of the MILENGI/UTIL ROM module.

Major Application Programs

The MILENGI/UTIL ROM module stores six major application programs designed to be user-friendly, yet efficient in terms of execution time required.

The Bridge Classification Program

The bridge classification program is used with certain tables in Field Manual (FM) 5-34 to help the user determine bridge superstructure classification. This program may be used for both timber and steel stringer bridges. It first asks the user for information such as the bridge's basic dimensions. It then refers the user to appropriate tables and figures in FM 5-34, tells him what entry values he needs, and asks him for the value of the variables corresponding to those entry conditions. The user extracts the appropriate values from the manual and inputs them to the calculator. The program determines (1) the limiting classifications for one- and two-way traffic by wheeled and by track vehicles; (2) the constraints imposed by moment and shear capacity, deck thickness, and roadway width; and (3) the need for additional braces. A more detailed description is in Appendix A.

The CPM Program

The critical path method (CPM) program provides an easy way to do the tedious calculations associated with using CPM project control, a management method becoming common in the Army. The CPM program uses "activity on the node" logic. Up to 98 activities can be analyzed if the full resident capacity for data storage of the HP-4lcv model is used; on the other hand, up to 20 activities can be done on the HP-4lc model without memory modules.

The program computes the total float, the early start and finish times, and the late start and finish times for each activity. When the HP-41c is used with a printer, boxes for the various CPM activities are printed. The user can cut these out, paste them up, and graph logical relationships. When no printer is available, the user must write down the output; then diagrams can be drawn by hand and annotated with the correct information. A detailed description of the CPM program is in Appendix B.

Road Crater Program

The road crater program computes the weight of explosives, number of cratering charges, and number and depth of holes needed to produce hasty, deliberate, or relieved face road craters of user-specified lengths. A complete description of the program is in Appendix C.

¹ Engineer Field Data, Field Manual (FM) 5-34 (Headquarters [HQ], Department of the Army [DA], September 1976).

^{*}In this report, the masculine pronoun is used to refer to both sexes.

The Demolition Program

The demolition program addresses three common engineer activities: cutting timber and steel, and breaching walls. A menu of explosive types to be used is presented. The program has three timber cutting options: internal and external charge placement, and abatis. The steel cutting options cover railroad rails, round steel sections, structural steel sections, and carbon steel rods. The breaching applications are used with the applicable tables in FM 5-34. A complete description is in Appendix D.

The Minefield Program

The minefield program computes the logistical requirements for installing a standard pattern minefield given the field density, irregular outer-edge cluster composition, field length and depth, and conditions under which the work is to be done. The program is detailed in Appendix E.

The Wire Obstacle Program

The wire obstacle program computes the logistical requirements for installing any of seven common wire obstacles: double apron fence, four- and two-pace; double apron fence, six- and three-pace; high wire; low wire; four-strand fence; triple standard concertina; and general purpose barbed tape obstacle. The program can also be used to compute the effective length of the obstacle according to its function and location on the battlefield. If the user already knows the effective length, he can input the effective length directly. A complete description is in Appendix F.

Global Utility Routines

The "friendliness" of the application programs results largely from a set of global utility routines providing standard input/output interfaces to users. Using these routines lets a programmer communicate with users in a standard format and reduces the number of formats with which users must be familiar.

The 10 "global subroutines" are used by the six main application programs, and by each other in some cases. Assuming a MILENGI/UTIL module is plugged in the calculator, these utility routines are conveniently available for field programmers to use in writing ad hoc programs. Wide-spread adoption of these routines would help standardize the input/output formats that military users have to be familiar with.

The function of each of the 10 global subroutines is described briefly below. A more detailed description is given in Appendix G.

- *S Insures that enough data registers are available to run a given program; requires use of routines *0 and *D.
- *I Provides for input of numerical data; requires use of routines *0 and *D; rejects alpha input attempts and repeats question.

Major Application Programs

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The Bridge Classification Program

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¹ Engineer Field Data, Field Manual (FM) 5-34 (Headquarters [HQ], Department of the Army [DA], September 1976).

^{*}In this report, the masculine pronoun is used to refer to both sexes.

- $^{*}\mathcal{O}$ Outputs numerical answer in alpha form; requires use of routine *D.
- *D Displays output and alerts user by sounding a two-tone signal.
- *Y Appends a "(Y/N)?" to yes/no questions; sets flag "10" if response is "Y"; clears flag "10" if response is "N"; rejects all other responses as invalid, then repeats original question.
- $^{*}A$ Provides for input of alpha data; rejects numeric responses and repeats original question.
 - *F Clears general purpose flags "01 through 07".
 - $^{\star}C$ Clears a block of registers specified by the programmer.
 - *R Provides "round-up" capability.
- $^{*}P$ Displays "END PROGRAM" message and sounds a two-tone signal to announce the message.

Input Conventions

A user has to learn only a few conventions to be able to use the MILENGI/UTIL programs effectively.

The Yes/No Request

The user is presented with an alpha string that ends with "(Y/N)?". The user must respond with either a "Y R/S"* (for yes), or "N R/S" (for no). Any other responses will be rejected by the program and the questions will be displayed again. When the program presents the user such a question, the calculator is automatically put in the alpha mode while awaiting the user's response.

The Numeric Input Request

The user is presented with an alpha string representing the variable's name and unit of measure, ending with "=?". The user must key in a numeric string and press the R/S key. The ENTER key is not used. If an alpha string is keyed in, it is rejected and the question repeated. If the input is not within the allowable range specified in the program, one of the following messages is displayed: "MUST BE <= (some maximum value)" or "MUST BE >= (some minimum value)." Then the original question is repeated.

Users also should be aware of an optional format for a numerical input request. This option is not used in any of the application programs on the MILENGI/UTIL module. However, in future applications, some programmers might exercise the "FS 09" option of the global *I subroutine (described in

^{*} When several letters/symbols are underlined, it means that as a group they identify the name of a single key on the calculator. Only key function names are shown. Use of the shift key, if needed, is assumed. Single letters or numbers represent individual keys on the calculator.

Appendix G). The format is much the same as described above. However, a tentative numeric answer would be displayed between the "=" and the "?". If the user agrees with the tentative answer, he would press only the R/S key and the program would use that value. If the user wants to use another value of the variable, he would key in the numeric string, then press the "R/S" key. This option should not be confused with the yes/no format described above and is distinguished by the fact that no "(Y/N)" appears in the question and the calculator is not left in the "alpha" mode. However, if the user inadvertently answers with a "Y/S" or "X/S" response, the subroutine simply rejects that response and repeats the original question.

The Alpha Input Request

The user is presented with an alpha string ending with "=?" and the calculator is left in the "alpha" mode while it awaits a response. This feature is not used by any of the application programs presently on the MILENGI/UTIL module but could appear in future program applications. The user must key in the alpha string answer, then press the R/S key. The ENTER key is not used. If the user were to take the calculator out of the alpha mode and input a numeric answer, the program would reject the answer and repeat the question. Only alpha characters are accepted when this input feature is used.

Users should be aware of an optional format for an alpha input request. It is not used in MILENGI/UTIL programs, but may be used in future applications if programmers exercise the "FS 09" option of the global *A subroutine (described in Appendix G). The format is the same as above, but a tentative alpha answer appears between the "=" and the "?". If the user agrees with this, he presses the R/S key and the program uses that answer. If the user wants to try another response, he would key in the alpha string, then press the R/S key. However, if the user answers with a "Y R/S" or a "N R/S" response (to signify that he agreed or disagreed with the tentative response), the "Y" or "N" would be misinterpreted by the program as a replacement value for the tentative alpha-string. Users should be careful to answer "Y" or "N" only to questions that are displayed with a "(Y/N)" immediately preceding the question mark.

Output Conventions

All "MILENGI/UTIL" programs are designed to run with or without a printer. If a printer is attached, the program stops only when the user must respond to a request for input and at the very end of the program. If a printer is not attached, the program will stop at these same points and after each line of output. To continue with the program execution and output operations the user must press the R/S key each time the program stops. If a printer is used, it should be set to the "NORM" mode.

Miscellaneous Conventions

Program Access

To access a particular program or global subroutine, the user "executes" the program name. The names of the six application programs are "BRDGCLS," "CPM," "CRATER," "DEMO," "MINES," and "WIRE"; the 10 global subroutines are *S, *I, *O, *D, *Y, *A, *C, *R, *P, and *F. For example, to call the MINES program, the user would press "XEQ ALPHA MINES ALPHA".

Size Check

The first step in each application program on the MILENGI/UTIL module is to insure that there are enough data registers available to execute the program. If there are, the program continues; if not, the program tells the user to "RESIZE > (No. of Registers Required, minus one)." Note that the 00 register counts as one of the registers — thus, the "minus one." The minimum number of registers required for each program is as follows:

Program	No. of Registers Required		
BRDGCLS	52		
CPM	(No. of Activities $x 2$) + 43		
CRATER	40		
DEMO	41		
MINES	53		
WIRE	44		

Register Use

Registers 00 through 19 are reserved for the user. The contents of these registers are not altered by the programs on MILENG1/UTIL. The contents of registers 20 and above may be altered, depending on which programs are executed.

Programming Conventions

All of the programs on "MILENGI/UTIL" use the programming conventions described below. For the sake of uniformity, it is recommended that future programs use the same conventions.

- 1. General purpose flags "00 through 07" and registers 30 and beyond used in a program are cleared at the start of the program to initialize, and at the end to "tidy up."
- 2. The date on which the last change to a progrem was made is recorded just before the "END" statement. This is especially useful when programs are being developed and there are many copies that differ only in a few details. One can easily tell whether the latest version is being used.
- 3. When programming for sequential input, one should not assume that values entered previously are still in the stack. Users can too easily alter the contents of the stack during the input/output process. For example, a

user might erroneously press the <u>ENTER</u> key before the <u>R/S</u> key when inputting data. This will not invalidate the particular input being done, but it will change the contents in the stack. Another possibility is that intermediate output values might be used to compute other requirements; this would also alter the stack contents.

- 4. As much as possible, data required for the program to execute are requested at the start of the program, not at the point in the program where input is needed. This is more convenient for the user.
- 5. Data registers 00 through 19 are reserved for users. Registers 20 through 29 are reserved for use by global subroutines. Registers 30 and beyond are available for data storage needed to run the application programs.
- 6. When menus are presented by the program, a loop is provided back to the beginning of the menu if the user does not choose one of the items. This enables the user to see what he has to choose from before making his decision.

Documentation Conventions

The forms in Appendix H can be used to document future programs that may be written by military engineers. Appendices A through G provide specific examples of the level of detail that might be employed to describe the programs.

APPENDIX A: "BRDGCLS" PROGRAM DETAILS

This appendix provides detailed information about the bridge classification ("BRDGCLS") program. Figure Al shows the typical sequence of events and the options that a user encounters when executing this program. Table Al is a sample problem showing the specific steps that must be followed when one uses the HP-41 calculator without a printer attached. In this example, the classification of a timber trestle bridge is determined.

"BRDGCLS" requires the use of tables/figures in FM 5-34. In step 19 of Table Al, for example, the user must input the moment capacity of a timber stringer from Table 7-1, FM 5-34. In any step that displays a message, such as step 2 in the same example, the user has to press the R/S key to restart the program after each part of the message is displayed. If a printer were attached and set to the "NORM" printer mode, the program would advance automatically. Steps 46 through 51 of Table Al and all other steps that output data would also be executed automatically if a printer were attached. Figure A2 shows the output from a run of the "BRDGCLS" program with a printer attached.

Abbreviations used in "BRDGCLS" are:

Symbol .	Meaning
CLS, CLASS	Classification
DT	Deck thickness
FIG	Figure
FT	Feet
IN	Inches
KP	Kip
L,M	Maximum span length
LAM	Laminated
LN	Lane
M	Moment capacity
M, DL	Dead load moment
M, LL	Live load moment
N1	Effective number of stringers/lane
N2	Effective number of stringers/lane
	for a two-lane bridge
S,B	Maximum bracing spacing
S,S	Stringer spacing
STR	Stringer
TAB	Table
TBR	Timber
THICK	Thickness
V	Shear capacity
V,DL	Dead load shear
V, LL	Live load shear
WY	Way
(Y/N)	(Yes/No)
#	Number

There are several operating limits for input variables in the program:

<u>Variable</u>	Units	Minimum	Maximum
Road width	Feet	8	50
Span length	Feet	10	200
Stringer number	Each	2	25
Stringer width	Inches	4	20
Stringer depth	Inches	6	60
Stringer flange thickness	Inches	0.3	2
Stringer spacing	Inches	10	100
Deck thickness	Inches	2	12
% laminated	Percent	0	100
Number of braces	Each	0	20
Moment capacity	Kip-feet	3	3100
Shear capacity	Kip	3	600
Maximum span length	Feet	9	135
Maximum bracing spacing	Feet	6	26
Dead load moment	Kip-feet	3	1200
Dead load shear	Kip	1	65
Wheel classification	Class	0	150
Track classification	Class	0	150
Classification	Class	0	150

Algorithms used in the program were taken from FM 5-34 (pp 170-184 and 199-203). Critical assumptions and formulas are described below:

1. Conduct a bridge reconnaisance to obtain the following information on the existing bridge:

Road width (WR) in feet
Span length (L) in feet
Type, size, and number of stringers
Thickness of decking in inches and type of decking
Number of lateral braces.

- 2. In Table 7-1 or 7-2 of FM 5-34, locate the stringer to be classified and determine the moment capacity (M) in kip-feet, shear capacity (V) in kips, maximum span length (L,M) in feet, and maximum bracing spacing (S,B) in feet (for steel stringers).
- 3. Determine if bridge is one or two lanes. If $W_R \geq 18$ ft, the bridge is two-lane.
- 4. Obtain the dead load moment per span (M,DL) in kip-feet and dead load shear per span (V,DL) in kips for the type of superstructure involved from Figure 7-4, FM 5-34.
 - 5. Calculate number of lateral braces (N_b) :

Steel: $N_b = \frac{L}{S,B} + 1$

Timber: $N_b = 3$, If d > 2b for stringer.

If necessary, add bracing as required.

6. Calculate dead load moment per striger (M, DL/STR):

$$\frac{M,DL}{STR} = \frac{M,DL}{N_8}$$
 (ft-kip) where N_8 = number of stringers.

7. Calculate live load moment per stringer (M,LL/STR):

Steel:
$$\frac{M,LL}{STR} = \frac{M-M,DL/STR}{1.15}$$
 (ft-kip).

Timber:
$$\frac{M,LL}{STR} = M-(M,DL/STR)$$
 (ft-kip).

Check the maximum span length (L,M) of the stringer from Table 7-1 or 7-2, FM 5-34. If L,M > L, proceed to Step 8. If L,M < L, multiply M,LL/STR by the ratio L,M/L to obtain a new, lower value of M,LL/STR.

 Calculate effective number of stringers per lane for one-way (N₁) and two-way traffic (N2).

One-way traffic: $N_1 = \frac{5}{5.5} + 1$ where S,S = stringer spacing in inches

Two-way traffic: $N_2 = \frac{3}{8} \times N_8$

(Note: Do not round off N1 or N2)

For one-way: If $N_1 > N_2$ use N_1 If $N_2 > N_1$ use N_1

For two-way: If $N_1 > N_2$ use N_2 If $N_2 > N_1$ use N_1 .

9. Calculate live load moment per lane (M,LL):

$$M,LL = N_1 \times (M,LL/STR) (ft-kip/lane).$$

- 10. Determine the bridge classification based on bending moment by entering M,LL and span length into Figure 7-3, FM 5-34, for both wheeled and tracked vehicles. Note: If N1 > N2, return to Step 9 and calculate M, LL using N2 in place of N1. Obtain another classification for two-way traffic from Figure 7-3, FM 5-34.
 - 11. Calculate dead load shear per stringer (V, DL/STR):

$$\frac{V,DL}{STR} = \frac{V,DL}{N_S}$$
 (ft-kip).

12. Calculate live load shear per stringer (V, LL/STR):

$$\frac{V,LL}{STR} = V - \frac{V,DL}{STR} (ft-kip).$$

13. Calculate live load shear per lane (V, LL).

For steel:
$$V_{,LL} = \frac{2 \times (V_{,LL/STR})}{1.15}$$
 (kip/lane).

For timber:
$$V_{,LL} = \frac{16}{3} \times \frac{V_{,LL}}{STR} \times \frac{N_1}{N_1 + 1}$$
 (kip/lane).

- 14. Determine the bridge classification based on shear by entering V,LL and span length into Figure 7-5, FM 5-34, for both wheeled and tracked vehicles. Note: If $N_1 > N_2$, return to Step 13 and calculate V,LL using N_2 in place of N_1 . Obtain another classification for two-way traffic from Figure 7-5, FM 5-34.
- 15. In Table 7-6, FM 5-34, find the maximum classification based on roadway width restrictions for one-way and two-way traffic.
 - 16. Determine the decking classification:
 - a. Find the effective thickness for the type of decking (teff) involved:

- b. Find the decking class by entering the effective thickness and stringer spacing into Figure 7-7, FM 5-34.
- 17. Find the final bridge classification by comparing the classes for moment, shear, two-way width, and deck, and then selecting the lowest critical class for each type crossing, wheeled or track.

"BRDGCLS" uses registers 30 through 51 to store the values described in Table A2. The program uses general purpose flags 00 through 05 as described below.

Flag	<u>Usage</u>
00	Set if steel stringers are used
01	Set if a laminated deck
02	Set if a two-lane bridge
03	Set if N ₁ > N ₂
04	Set if additional braces are needed
05	Temporary use intermediate computation

Table A3 describes the general function of each part of the program, by label. Figure A3 is a label wiring diagram showing how the different parts of the program relate to each other. A circular loop on the diagram indicates a return to the same 'abel. A two-headed arrow pointing to and from a subroutine indicates that the program executes that as a local subroutine then

returns to the main program. Global subroutines, used by the major application programs on the MILENGI/UTIL module, are not shown on the wiring diagram. Global subroutines are described separately in Appendix G.

Figure A4 is a detailed flowchart of the "BRDGCLS" program, and Figure A5 lists the program steps.

User executes "BRDGCLS" User enters road width in feet User enters span length in feet User enters number of stringers User decides if stringers are steel User enters stringer width in inches User enters stringer depth in inches User enters stringer flange thickness in inches* User enters stringer spacing in inches User enters deck thickness in inches User decides if laminated (No) (Yes) User decides if layered User enters % laminated User enters number of braces User enters moment capacity (kip-ft) from Tab. 7-1 or 7-2, FM 5-34 User enters shear capacity (kips) from Tab. 7-1 or 7-2, FM 5-34 Figure Al. "BRDGCLS" program sequence of events.

User enters maximum span length (ft) from Tab. 7-1 or 7-2. FM 5-34

User enters maximum bracing spacing (ft) from Tab. 7-2. FM 5-34*

User enters dead load moment (kip-ft) from Fig. 7-4. FM 5-34

User enters dead load shear (kip) from Fig. 7-4, FM 5-34

Program computes/outputs dead load moment per stringer, live load moment per stringer, effective number of stringers per lane (N_1) , and effective number of stringers per lane for a two-lane bridge (N_2)

User enters class of wheeled vehicle from Fig. 7-3. FM 5-34

User enters class of tracked vehicle from Fig. 7-3, FM 5-34

Program computes/outputs dead load shear per stringer and live load shear per stringer

User enters class of wheeled vehicle from Fig. 7-5. FM 5-34

User enters class of tracked vehicle from Fig. 7-5. FM 5-34

Program computes/outputs width classification

User enters decking classification from Fig. 7-7, FM 5-34

Program computes/outputs Final classifications

*Only if steel stringers are used

Figure Al. (Cont'd).

VEO "BDDO	01 6"	M,DL/STR=4.2	
XEQ "BRDG	013	M,LL/STR=82.2	
BRIDGE CLASS		N1=2.71	
RECON		N2=3.38	
ROAD WIDTH(FT)=?		FIG.7-3,FM5-34:	
23.	RUN	17.FT.&223.M,LL:	
SPAN LENGTH(FT)=?		CLS, WHEEL=?	
17.	RUN	•	RUN
STRINGERS:		CLS, TRACK=?	
STR, NUMBER=?		40.	RUN
9.	RUN		KUN
STEEL(Y/N)?		V,DL/STR=1.0	
N	RUN	V,LL/STR=13.4	
STR. WIDTH(IN)=?		FIG.7-5,FM5-34:	
8.	RUN	17.FT.&52.V,LL:	
STR. DEPTH(IN)=?		CLS, WHEEL=?	
18.	RUN	50.	RUN
STR. SPACING(IN)=?	KON	CLS, TRACK=?	
35.	RUN	40.	RUN
DECK THICK.(IN)=?	KON	WIDTH CLS:	
	RUN	1 WAY=100.	
6.	KUN	2 WAY=30.	
LAMINATED(Y/N)?	m.TVT	FIG.7-7,FM5-34:	
N	RUN	DT=4.0&S,S=35.:	
DECK LAYERED(Y/N)?		CLASS=?	
Y	RUN	12.	RUN
#BRACES=?		FINAL CLASS:	
2.	RUN	ADD 1. BRACES	
CLASS:		1WY WHEEL=12.	
TAB.7-1,FM5-34:		2WY WHEEL=12.	
8.0x81.0		1WY TRACK=12.	
M(KP-FT)=?		2WY TRACK=12.	
86.40	RUN		
V(KIP)=?		END PROGRAM	
14.40	RUN		
L,M(FT)=?			
21.50	RUN		
FIG.7-4,FM5-34.			
TBR, 2 LN, 17.FT:			
M, DL(KP-FT)=?			
37.36	RUN		
V,DL(KIP)=?	NON		
	With		
8.75	RUN		

Figure A2. "BRDGCLS" program example -- with printer.

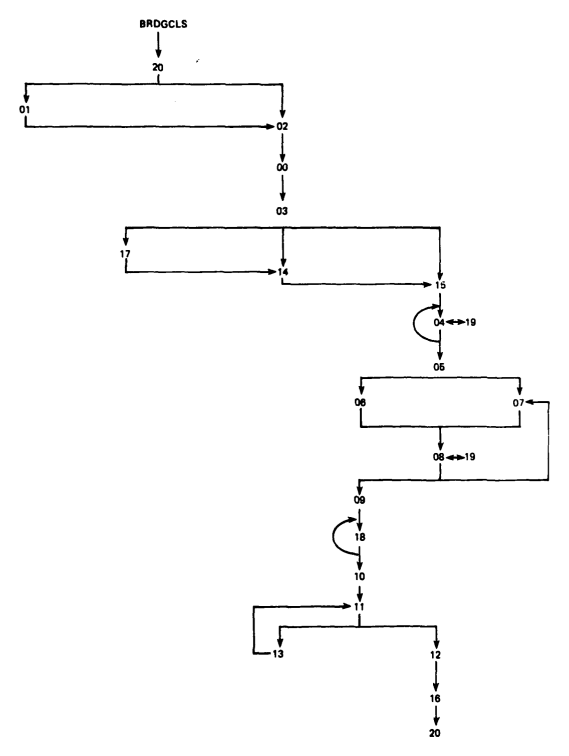


Figure A3. "BRDGCLS" program label wiring diagram.

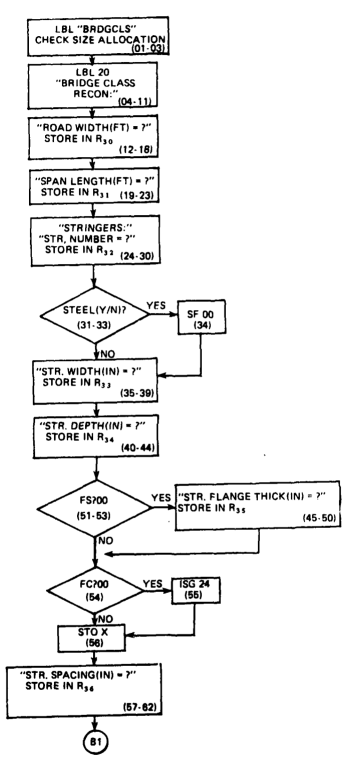


Figure A4. "BRDGCLS" program -- detailed flowchart.

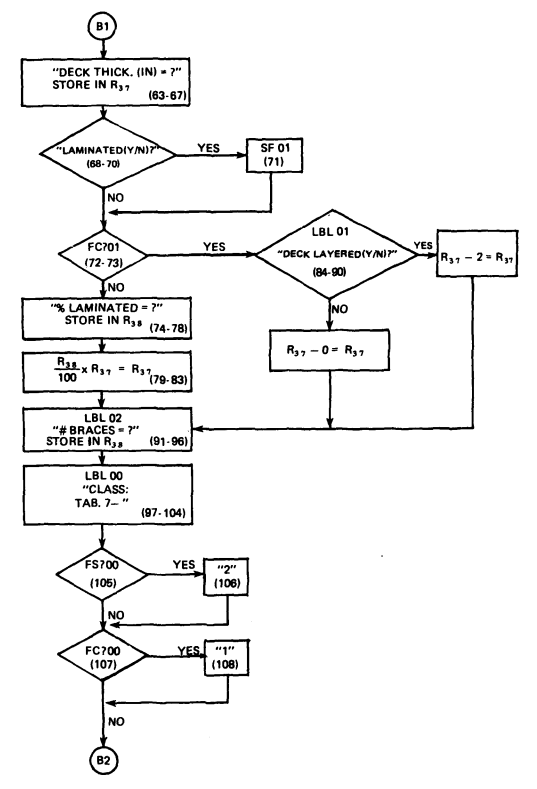


Figure A4. (Cont'd).

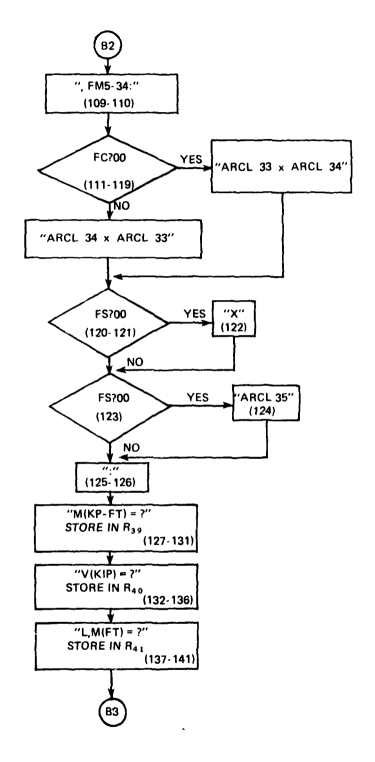


Figure A4. (Cont'd).

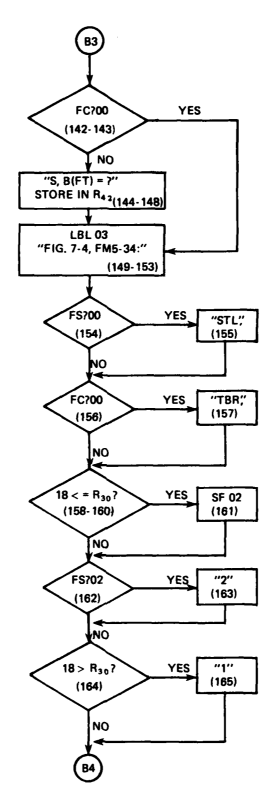


Figure A4. (Cont'd).

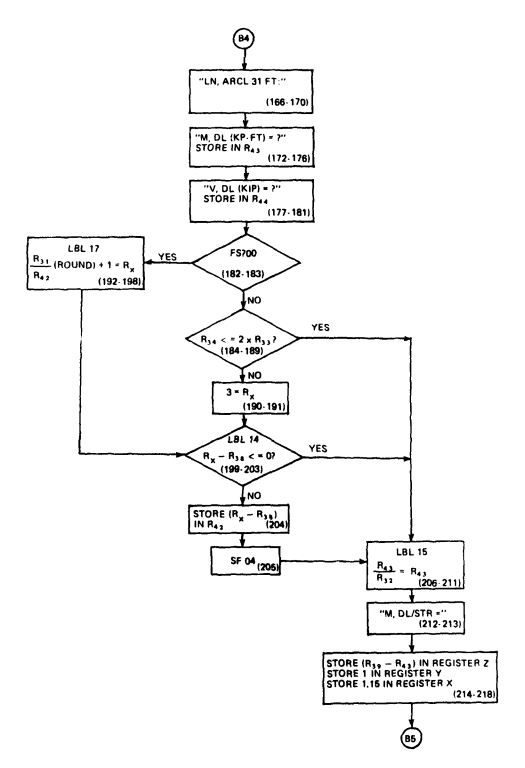


Figure A4. (Cont'd).

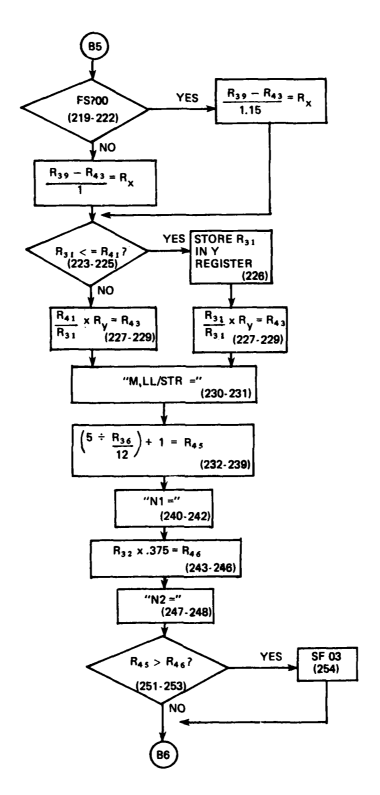


Figure A4. (Cont'd).

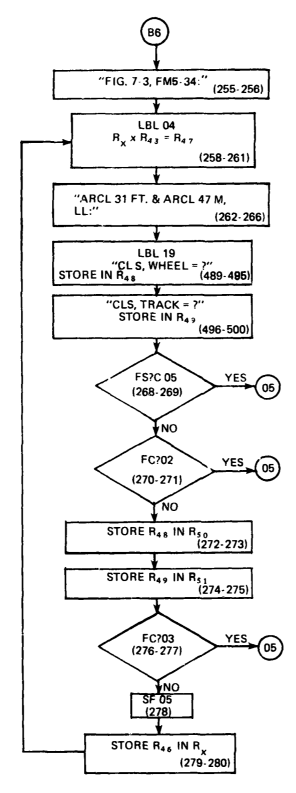


Figure A4. (Cont'd).

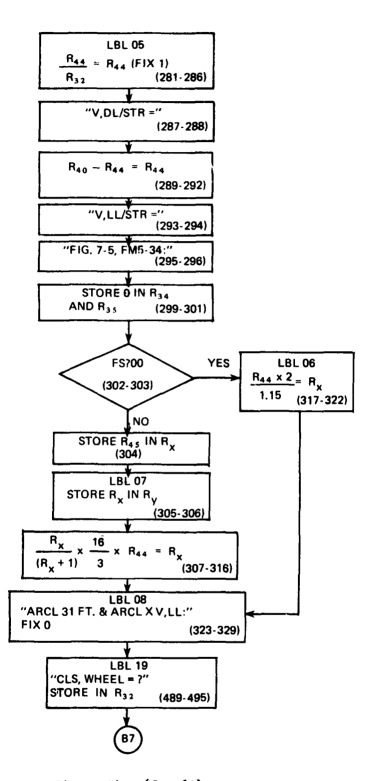


Figure A4. (Cont'd).

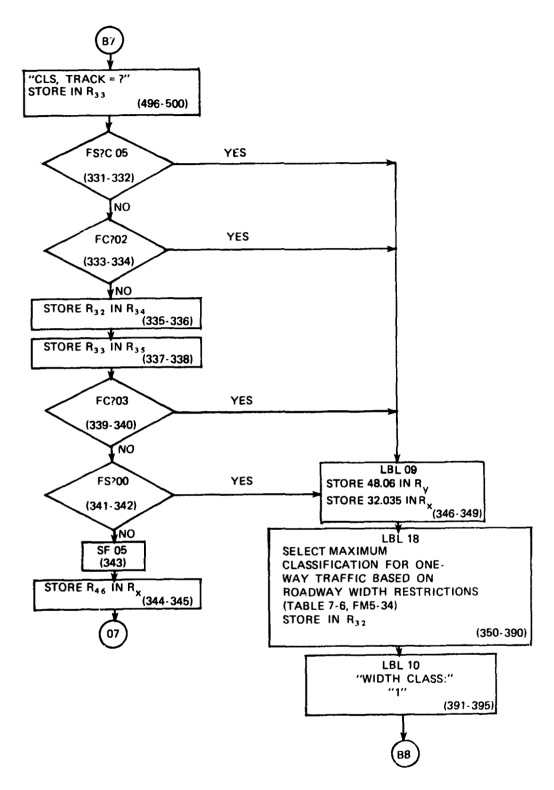


Figure A4. (Cont'd).

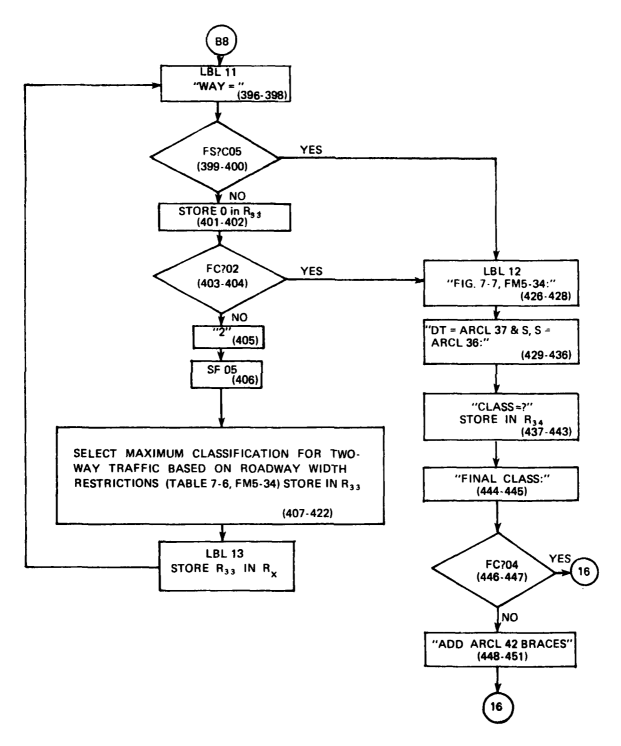


Figure A4 (Cont'd).

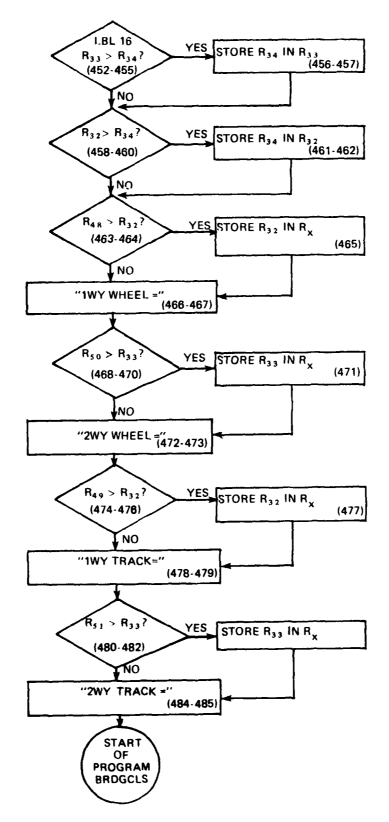


Figure A4. (Cont'd).

```
50 .3
                                                                       97♦LBL 00
   01 | LBL "BRDGCLS"
                                        51 FS? 00
                                                                      98 39.051
         02 52
                                       52 XEQ "*I"
                                                                     99 XEQ "*C"
         03 XEQ "*S"
                                       53 FIX 0
                                                                    100 "CLASS:"
                                       54 FC? 00
                                                                     101 XEQ "*D"
         04♦LBL 20
                                       55 ISG 24
                                                                     102 39
         05 XEQ "*F"
                            56 STO X
57 "STR. SPACING(IN"
                                        56 STO X
                                                                     103 STO 24
         06 CF 09
                                                                     104 "TAB.7-"
  07 "BRIDGE CLASS"
                                       58 "⊢)"
                                                                     105 FS? 00
         08 XEQ "*D"
                                        59 100
                                                                     106 "⊢2"
         09 FIX 0
                                        60 ENTER↑
                                                                      107 FC? 00
         10 "RECON:"
                                        61 10
                                                                     108 "⊦1"
         11 XEQ "*D"
                                        62 XEQ "*I"
                                                            109 "F,FM5-34:"
         12 30
                            63 "DECK THICK.(IN)"
                                                                      110 XEQ "*D"
         13 STO 24
                                        64 12
                                                                      111 FIX 1
14 "ROAD WIDTH(FT)"
                                        65 ENTER ♦
                                                                      112 CLA
         15 50
                                        66 2
                                                                      113 RCL 33
         16 ENTER †
                                       67 XEQ "*I"
                                                                     114 RCL 34
                                                                   115 FC? 00
116 X<>Y
117 ARCL X
118 "-X"
119 ARCL Y
         17 8
                                   68 "LAMINATED"
         18 XEQ "*I"
                                       69 XEQ "*Y"
19 "SPAN LENGTH(FT)"
                                       70 FS? 10
         20 200
                                       71 SF 01
                                     72 FC? 01
73 GTO 01
74 "% LAM."
75 100
76 ENTER †
         21 ENTER +
         22 10
                                                                    120 FIX 2
         23 XEQ "*I"
                                                                    121 FS? 00
     24 "STRINGERS:"
                                                                     122 "⊢X"
         25 XEQ "*D"
                                                                     123 FS? 00
    26 "STR, NUMBER"
                                      77 O
                                                                      124 ARCL 35
         27 25
                                      78 XEQ "*I"
                                                                      125 "+:"
         82 ENTER T
                                       79 100
                                                                     126 XEQ "*D"
         29 2
                                       80 /
                                                            127 "M(KP-FT)"
                                    81 ST* 37
82 DSE 24
         30 XEQ "*I"
                                                                     128 3100
         31 "STEEL"
                                                                      129 ENTER +
         32 XEQ "*Y"
                                      83 GTO 02
                                                                     130 3
         33 FS? 10
                                                                     131XEQ "*I"
         34 SF 00
                                       84♦LBL 01
                                                                    132 "V(KIP)"
                          84\lbl 01
85 "DECK LAYERED"
 35 "STR. WIDTH(IN)"
                                                                    133 600
         36 20
                                        86 XEQ "*Y"
                                                                    134 ENTER↑
         37 ENTER↑
                                        87 0
                                                                     135 3
         38 4
                                       88 FS? 10
                                                                    136 XEQ "*I"
         39 XEQ "*I"
                                       89 2
                                                                   137 "L,M(FT)"
 40 "STR. DEPTH(IN)"
                                      90 ST- 37
                                                                    138 135
         41 60
                                                                    139 ENTER+
         42 ENTERT
                                      91♦LBL 02
                                                                    140 9
         43 6
                                      92 "#BRACES"
                                                                    141 XEQ "*I"
         44 XEQ "*I"
                                      93 20
                                                                    142 FC? 00
45 "STR. FLANGE THI"
                                      94 ENTER↑
                                                                     143 GTO 03
         46 "-CK(IN)"
                                      95 0
                                                                  144 "S,B(FT)"
         47 FIX 1
                                       96 XEQ "*I"
                                                                     145 26
         48 2
         49 ENTER +
```

Figure A5. "BRDGCLS" program listing.

```
239 STO 45
         146 ENTER+
                                       192♦LBL 17
                                                                       240 FIX 2
         147 6
                                       193 RCL 31
                                                                       241 "N1"
         148 XEQ "*I"
                                       194 RCL 42
                                                                       242 XEQ "*0"
                                       195 /
                                                                       243 RCL 32
         149♦LBL 03
                                       196 XEQ "*R"
                                                                       244 .375
                                       197 1
         150 43
                                                                       245 *
         151 STO 24
                                       198 +
                                                                       246 STO 46
152 "FIG.7-4, FM5-34:"
                                                                       247 "N2"
                                       199♦LBL 14
         153 XEQ "*D"
                                                                       248 XEQ "*0"
                                       200 RCL 38
         154 FS? 00
                                                                       249 48
         155 "STL,"
                                       201 -
                                                                       250 STO 24
         156 FC? 00
                                       202 X<=0?
                                                                       251 RCL 46
         157 "TBR."
                                       203 GTO 15
                                                                       252 RCL 45
         158 RCL 30
                                       204 STO 42
                                                                       253 X>Y?
         159 18
                                       205 SF 04
                                                                       254 SF 03
         160 X<=Y?
                                                             255 "FIG.7-3, FM5-34:"
         161 SF 02
                                       206♦LBL 15
                                                                       256 XEQ "*D"
         162 FS? 02
                                       207 FIX 1
                                                                       257 FIX 0
         163 "⊦2"
                                       208 RCL 43
         164 X>Y?
                                       209 RCL 32
                                                                      258♦LBL 04
         165 "F1"
                                       210 /
                                                                      259 RCL 43
         166 "H LN,"
                                 211 STO 43
212 "M,DL/STR"
                                       211 STO 43
                                                                      260 *
         167 FIX 0
                                                                      261 STO 47
                                    213 XEQ "*0"
214 RCL 39
         168 ARCL 31
                                                               262 CLA
263 ARCL 31
264 "FFT.&"
265 ARCL 47
266 "FM,LL:
267 XEQ 19
268 FS?C 05
269 GTO 05
270 FC? 02
271 GTO 05
272 RCL 48
273 STO 50
274 RCL 49
275 STO 51
276 FC? 03
277 GTO 05
278 SF 05
279 RCL 46
280 GTO 04
                                                                      262 CLA
         169 "FT:"
         170 XEQ "*D"
                                     215 RCL 43
         171 FIX 2
                                      216 -
   172 "M, DL(KP~FT)"
                                       217 1
         173 1200
                                       218 1.15
         174 ENTER +
                                       219 FS? 00
         175 3
                                      220 X<>Y
         176 XEQ "*I"
                                    221 RDN
    177 "V,DL(KIP)"
                                     222 /
                                    223 RCL 41
224 RCL 31
         178 65
         179 ENTER ↑
         180 1
                                      225 X<=Y?
         181 XEQ "*I"
                                      226 STO Y
         182 FS? 00
                                      227 /
         183 GTO 17
                                      228 *
         184 RCL 33
                                      229 STO 43
         185 2
                                   230 "M, LL/STR"
         186 *
                                     231 XEQ "*0"
                                                                    280 GTO 04
         187 RCL 34
                                      232 5
         188 X<=Y?
                                      233 RCL 36
                                                                      281♦LBL 05
         189 GTO 15
                                      234 12
                                                                      282 RCL 44
         190 3
                                      235 /
                                                                      283 RCL 32
         191 GTO 14
                                      236 /
                                                                      284 /
                                       237 1
                                                                      285 FIX 1
                                      238 +
                                                                      286 STO 44
```

Figure A5. (Cont'd).

```
334 GTO 09
                                                              382 60
      287 "V, DL/STR"
                                 335 RCL 32
                                                              383 STO 32
        288 XEQ "*O"
                                 336 STO 34
                                                              384 RDN
        289 RCL 40
                                 337 RCL 33
                                                              385 1.58
        290 RCL 44
                                 338 STO 35
                                                              386 -
        291 -
                                 339 FC? 03
                                                              387 X<0?
        292 STO 44
                                 340 GTO 09
                                                              388 GTO 10
       293 "V, LL/STR"
                                 341 FS? 00
                                                              389 100
        294 XEQ "*0"
                                                              390 STO 32
                                 342 GTO 09
295 "FIG.7-5,FM5-34:"
                                 343 SF 05
        296 XEQ "*D"
                                  344 RCL 46
                                                              391♦LBL 10
        297 32
                                  345 GTO 07
                                                              392 RCL 32
        298 STO 24
                                                          393 "WIDTH CLS:"
        299 0
                                                              394 XEQ "*D"
                                  346♦LBL 09
        300 STO 34
                                  347 48.06
                                                              395 "1"
        301 STO 35
                                  348 ENTER +
                                                              396♦LBL 11
        302 FS? 00
                                                              397 "- WAY"
                                  349 32.035
        303 GTO 06
                                                              398 XEQ "*0"
        304 RCL 45
                                  350♦LBL 18
                                                              399 FS?C 05
                                 351 RCL IND Y
                                                              400 GTO 12
        305♦LBL 07
                                352 RCL IND Y
                                                             401 0
        306 STO Y
                                  353 X>Y?
                                                             402 STO 33
        307 1
                                  354 X<>Y
                                                             403 FC? 02
        308 +
                                 355 STO IND T
                                                             404 GTO 12
        309 /
                                  356 RDN
                                                             405 "2"
        310 16
                                  357 RDN
                                                             406 SF 05
        311 3
                                  358 ISG Y
                                                             407 30
        312 /
                                                             408 STO 33
                                  359 ISG X
        313 *
                                                             409 RCL 30
                                  360 GTO 18
        314 RCL 44
                                  361 0
        315 *
                                                             410 24
                                  362 STO 32
                                                             411 -
        316 GTO 08
                                  363 RCL 30
                                                             412 X<0?
                                  364 9
        317♦LBL 06
                                                             413 GTO 13
                                  365 -
        318 2
                                                             414 60
                                  366 X<0?
        319 RCL 44
                                                             415 STO 33
                                  367 GTO 10
                                                             416 RDN
        320 *
                                  368 12
                                                             417 3
        321 1.15
                                  369 STO 32
                                                             418 -
        322 /
                                  370 RDN
                                                             419 X<0?
                                  371 2
        323♦LBL 08
                                                             420 GTO 13
        324 FIX 0
                                  372 -
                                                             421 100
                                  373 X<0?
        325 CLA
                                                             422 STO 33
                                  374 GTO 10
        326 ARCL 31
                                  375 30
        327 "FT.&"
                                                            423♦LBL 13
                                  376 STO 32
        328 ARCL X
                                                            424 RCL 33
                                  377 RDN
        329 "FV.LL:"
                                                            425 GTO 11
                                  378 2.16
        330 XEQ 19
                                  379 -
        331 FS?C 05
         332 GTO 09
                                  380 X<0?
                                  381 GTO 10
        333 FC? 02
```

Figure A5. (Cont'd).

```
472 "2WY WHEEL"
        426♦LBL 12
                                            473 XEQ "*O"
427 "FIG.7-7, FM5-34:"
                                            474 RCL 32
        428 XEQ "*D"
                                            475 RCL 49
        429 "DT="
                                            476 X>Y?
        430 FIX 1
                                            477 X<>Y
        431 ARCL 37
                                         478 "1WY TRACK"
        432 "F&S,S="
                                            479 XEQ "*O"
        433 FIX 0
                                             480 RCL 33
        434 ARCL 36
                                             481 RCL 51
        435 "⊢:"
                                             482 X<Y?
        436 XEQ "*D"
                                             483 X<>Y
        437 "CLASS"
                                         484 "2WY TRACK"
        438 34
                                             485 XEQ "*0"
        439 STO 24
                                             486 XEO "*P"
        440 150
                                             487 STOP
        441 ENTER +
                                             488 GTO 20
        442 0
        443 XEQ "*1"
                                             489♦LBL 19
    444 "FINAL CLASS:"
                                             490 XEQ "*D"
        445 XEO "*D"
                                         491 "CLS, WHEEL"
        446 FC? 04
                                             492 150
        447 GTO 16
                                             493 ENTER ₱
        448 "ADD"
                                             494 0
        449 ARCL 42
                                             495 XEQ "*I"
      450 "H BRACES"
                                         496 "CLS, TRACK"
        451 XEQ "*D"
                                             497 150
                                             498 ENTER ↑
        452♦LBL 16
                                             499 0
        453 RCL 34
                                             500 GTO "*I"
        454 RCL 33
                                             501 "2/2/82"
        455 X>Y?
                                             502 .END.
        456 X<>Y
        457 STO 33
        458 RCL 34
        459 RCL 32
        460 X>Y?
        461 X<>Y
        462 STO 32
        463 RCL 48
        464 X>Y?
        465 X<>Y
     466 "IWY WHEEL"
        467 XEQ "*O"
        468 RCL 33
        469 RCL 50
        470 X>Y?
        471 X<>Y
```

Figure A5. (Cont'd).

Table Al
"BRDGCLS" Program Example -- Without Printer

Step	Press	Resulting Display
1	XEQ	
	ALPHA	
	BRDGCLS	
	<u>ALPHA</u>	BRIDGE CLASS
2	R/S	RECON:
3	R/S	ROAD WIDTH $(FT) = ?$
4	23 <u>R/S</u>	SPAN LENGTH $(FT) = ?$
5	17 <u>R/S</u>	STRINGERS:
6	<u>R/S</u>	STR, NUMBER = ?
7	9 <u>R/S</u>	STEEL (Y/N)?
8	n <u>r/s</u>	STR. WIDTH (IN) = ?
9	8 <u>R/S</u>	STR. DEPTH $(IN) = ?$
10	18 <u>R/S</u>	STR. SPACING (IN) = ?
11	35 <u>R/S</u>	DECK THICK. (IN) = ?
12	6 <u>R/S</u>	LAMINATED (Y/N)?
13	N R/S	DECK LAYERED (Y/N)?
14	Y <u>R/S</u>	# BRACES = ?
15	$2 \frac{R/S}{R/S}$	CLASS:
16	R/S	TAB. 7-1, FM 5-34:
17	<u>R/S</u>	8.0X18.0
18	R/S	M(KP-FT) = ?
19	86.40 R/S	A (KIb) = 3
20 21	14.40 <u>R/S</u> 21.50 <u>R/S</u>	L, M (FT) = ?
22	21.50 <u>R/S</u> <u>R/S</u>	FIG. 7-4, FM 5-34: TBR, 2 LN, 17. FT:
23	<u>R/S</u>	M, DL (KP-FT) = ?
23 24	$37.36 \frac{R/S}{R/S}$	V, DL (KIP) = ?
25	8.75 R/S	M, DL/STR = 4.2
26	R/S	M, LL/STR= 82.2
27	R/S	N1 = 2.71
28	R/S	N2 = 3.38
29	R/S	FIG. 7-3, FM 5-34:
30	R/S	17 FT. & 223. M, LL:
31	R/S	CLS, WHEEL = ?
32	60 R/S	CLS, TRACK = ?
33	40 R/S	V, $DL/STR = 1.0$
34	R/S	V, $LL/STR = 13.4$
35	R/S	FIG. 7-5, FM 5-34:
36	R/S	17 FT. & 52. V, LL:
37	<u>R/S</u>	CLS, WHEEL = ?
38	50 <u>R/S</u>	CLS, TRACK = ?
39	40 <u>R/S</u>	WIDTH CLS:
40	<u>R/S</u>	1 WAY = 100
41	R/S	2 WAY = 30
42	R/S	FIG. 7-7, FM 5-34:
43	<u>R/S</u>	DT = 4.0 & s,s = 35.:
44	<u>R/S</u>	CLASS = ?

Table Al (Cont'd)

Step	Press	Resulting Display
45	12 <u>R/S</u>	FINAL CLASS:
46	R/S	ADD 1. BRACES
47	$\overline{R/S}$	1 WY WHEEL = 12.
48	R/S	2 WY WHEEL = 12.
49	$\overline{R/S}$	1 WY TRACK = 12.
50	R/S	2 WY TRACK = 12.
51	R/S	END PROGRAM

Table A2
"BRDGCLS" Program -- Special Register Uses

Register <u>Number</u>		Register Contents
30		Roadway width in feet
31		Span length in feet
32	(or) (or)	Number of stringers One-way class, wheel, V 1-way width class
33	(or) (or)	Stringer width in inches One-way class, track, V Two-way width class
34	(or) (or)	Stringer depth in inches Two-way class, wheel, V Deck class
35	(or)	Stringer flange thickness in inches* Two-way class, track, V
36		Stringer spacing in inches
37	(or)	Deck thickness in inches Effective deck thickness in inches
38	(or)	Percent laminated Number of braces
39		Moment capacity in kip-feet
40		Shear capacity in kips
41		Maximum span length in feet
42	(or)	Maximum bracing spacing in feet* Additional braces required
43	(or) (or)	Dead load moment in kip-feet Dead load moment/stringer in kip-feet Live load moment/stringer in kip-feet
44	(or) (or)	Dead load shear in kip-feet Dead load shear/stringer in kip-feet Live load shear/stringer in kip-feet
45		Effective number of stringers per lane
46		Effective number of stringers per lane for a two-lane bridge
47		Live load moment/lane in kip-feet/lane
48		One-way class, wheel, M
49		One-way class, track, M
50		Two-way class, track, M
51		Two-way class, track, M

^{*(}Only if steel stringers are used)

Table A3

"BRDGCLS" Program -- Functions, by Label

Purpose

<u>Label</u>

	
BRDGCLS	Marks beginning of program; checks size allocation
00	Clears registers; displays classification of stringer and table in which the stringer properties are found; inputs moment capacity, shear capacity, maximum span length and maximum bracing spacing (for steel stringers)
01	Determines if deck is layered
02	Inputs number of braces needed
03	Displays "Fig. 7-4, FM 5-34:", type of stringer, number of lanes and span length; outputs dead load moment and dead load shear
04	Displays length of span and live load bending moment
05	Computes/outputs dead load shear per stringer and live load shear per stringer; displays "Fig. 7-5, FM 5-34"
06	Determines live load shear per lane for steel stringers
07	Determines live load shear per lane for timber stringers
08	Displays length of span and live load shear per lane
09	Intermediate calculation
10	Displays "WIDTH CLS:"
11	Computes/outputs maximum classification for two-way traffic based on roadway width
12	Displays "Fig. 7-7, FM 5-34:", decking thickness, stringer spacing, "FINAL CLASS:", and "ADD BRACES:"; inputs decking class
13	Intermediate calculation
14	Decides if additional braces are needed
15	Computes/outputs dead load moment per stringer, live load moment per stringer, effective number of stringers per lane and effective number of stringers per lane for a two-lane bridge; displays "Fig. 7-3, FM 5-34:"

Table A3 (Cont'd)

<u>Label</u>	<u>Purpose</u>
16	Computes/outputs final classifications for one-way wheeled, two-way wheeled, one-way tracked, and two-way tracked vehicles
17	Computes number of braces needed when steel stringers are used
18	Determines maximum classification for one-way traffic based on roadway width
19	Outputs wheel and track classification
20	Inputs road width, span length, stringer number, stringer width, stringer depth, stringer flange thickness, stringer spacing, deck thickness, and percent laminated

APPENDIX B: "CPM" PROGRAM DETAILS

This appendix provides detailed information about the "CPM" program. Figure Bl shows the typical sequence of events and the options that a user encounters when executing this program. Table Bl is a sample problem showing the specific steps that must be followed when one uses the HP-41 calculator without a printer attached. In this example, the program determines the early start, early finish, late start, late finish and total float for a network consisting of five activities.

Duration and preceding activity numbers are input for each activity. Once this information is entered, numbers for the ending activities and starting activity are input. In steps 28 through 67 of Table Bl, the user has to press the R/S key to restart the program after each message has been displayed. If a printer were attached and in the "NORM" printer mode, the program would advance automatically. The results output by the printer are shown in boxes, each containing the results for one activity (Figure B2). The printout can be cut apart to form a network. Preceding activities are listed in the upper left hand corner of the diagram so the user can place the activities in the correct order. A row of asterisks along the bottom of a box indicates that the activity lies on the critical path.

Abbreviations used in "CPM" are:

Symbol	<u>Meaning</u>
ACT	Activity
CPM	Critical path method
EF	Early finish
END	Ending
ES	Early start
LF	Late finish
LS	Late start
#	Number
PRED	Preceding
TF	Total float
(Y/N)	(Yes/No)

Five sets of operating limits for variable input are in the program:

Variable	Minimum	Maximum
Total number of activities	1	98
Activity identification numbers	1*	98
Duration	0	1000
Preceding activities identification numbers	1*	98
Starting activity number	1	98

^{*0} is used to exit from the variable.

The limits set for preceding activity identification numbers show that any activity between 0 and 98 can be entered. However, a single activity must have no more than five preceding and 25 ending activities; otherwise, the registers will be disrupted. "CPM" is not programmed to check these two limits; the user must observe them himself. Critical assumptions and formulas are as follows:

- 1. Early start computation: ES = ES (preceding activity) + Duration (preceding activity). Note: When more than one activity comes to an activity node, the largest value for ES is used.
 - 2. Early finish computation: EF = ES + Duration.
- 3. Late finish computation: LF (preceding activity) = LF (current activity) Duration. Note: Starting with the ending activities of the network, the largest EF is found for all activities. This number is set equal to the LF for each "end activity." Working backwards using the formula for LF, the other LFs are determined accordingly.
 - 4. Late start computation: LS = LF-Duration.
 - 5. Total float computation: TF = LS-ES.

"CPM" uses registers 30 through [(2XACT#) +43] to store the values described in Table B2. The program uses two general purpose flags. Flag 01 is set if there are no more ending activities, and flag 15 is set if the total float equals zero.

Table B3 describes the general function of each part of the program, by label. Figure B3 is a label wiring diagram showing how the different parts of the program relate to eac? other. A circular loop on the diagram indicates a return to the same label. A two-headed arrow pointing to and from a subroutine indicates that the program executes it as a local subroutine then returns to the main program. Global subroutines, used by all the major application programs on the MILENGI/UTIL module, are not shown on the wiring diagram, but are described separately in Appendix G.

Figure B4 is a detailed flowchart of the "CPM" program, and Figure B5 lists the program steps.

User executes "CPM"

User enters total number of activities

User enters activity number, duration, and preceding activities for each activity

User enters ending activities

User enters starting activity number

Program computes and outputs early start, early finish, late start, late finish, total float, and critical path

Figure Bl. "CPM" program sequence of events.

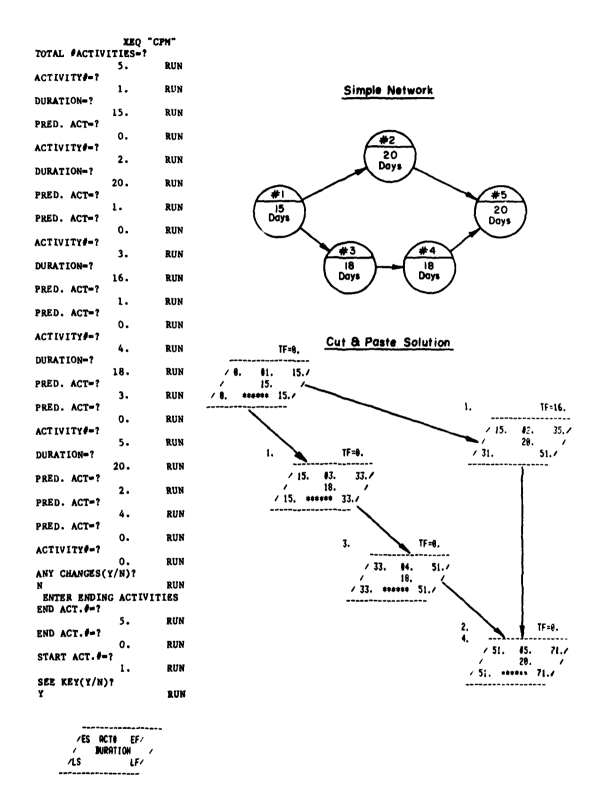


Figure B2. "CPM" program example -- with printer.

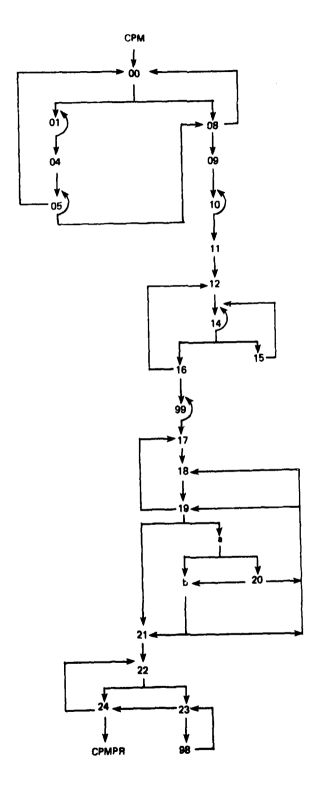


Figure B3. "CPM" program label wiring diagram.

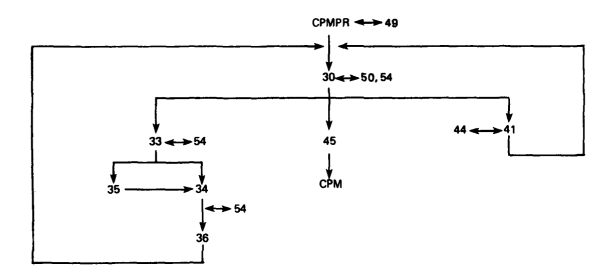


Figure B3. (Cont'd).

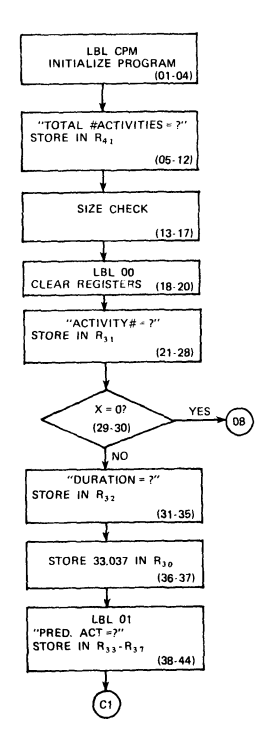


Figure B4. "CPM" program -- detailed flowchart.

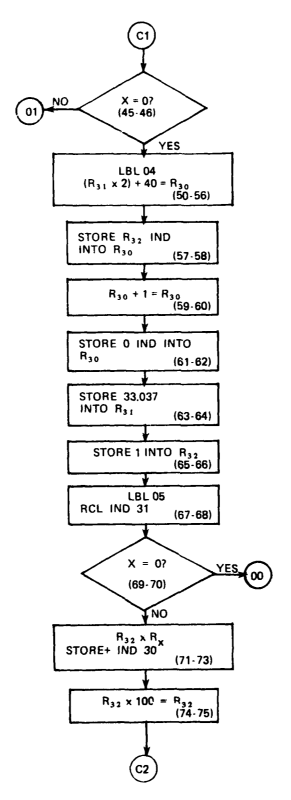


Figure B4. (Cont'd).

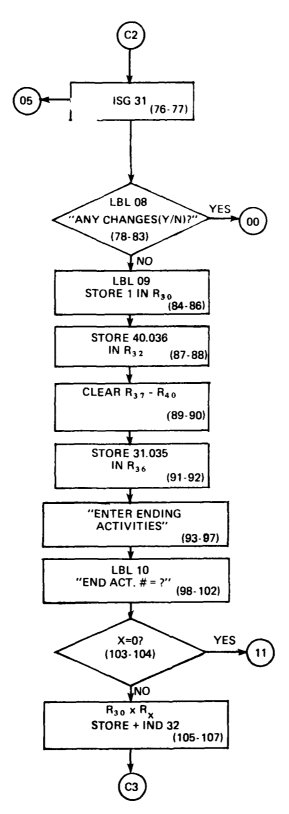


Figure B4. (Cont'd).

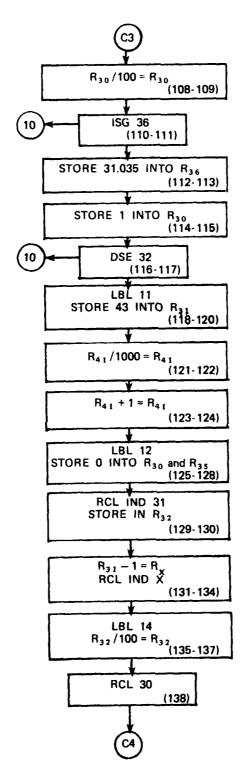


Figure B4. (Cont'd).

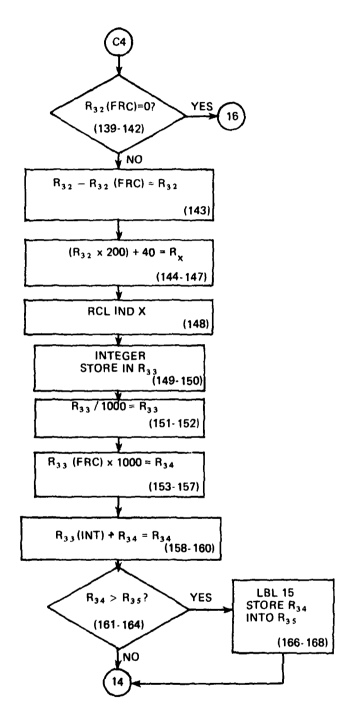


Figure B4. (Cont'd).

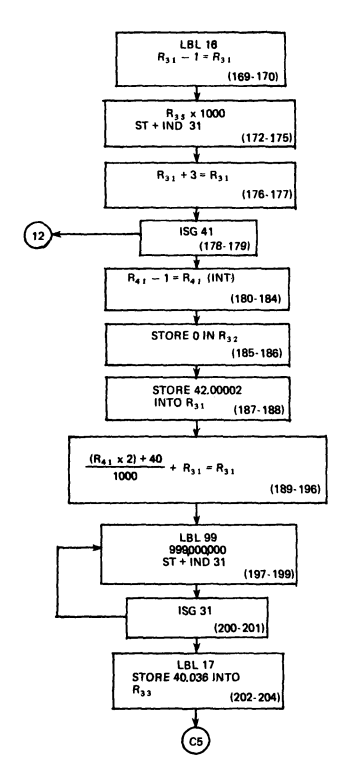


Figure B4. (Cont'd).

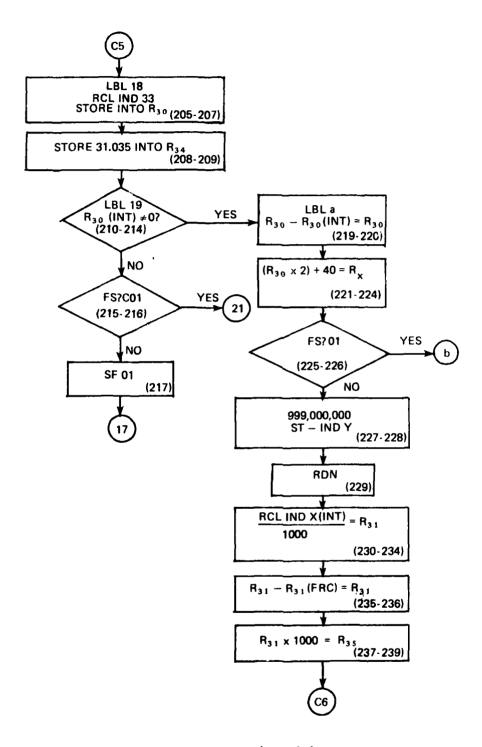


Figure B4. (Cont'd).

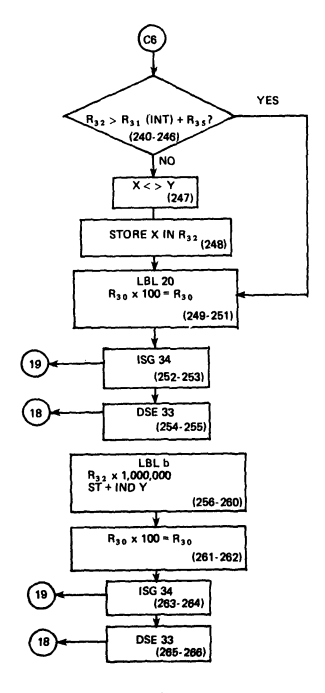


Figure B4. (Cont'd).

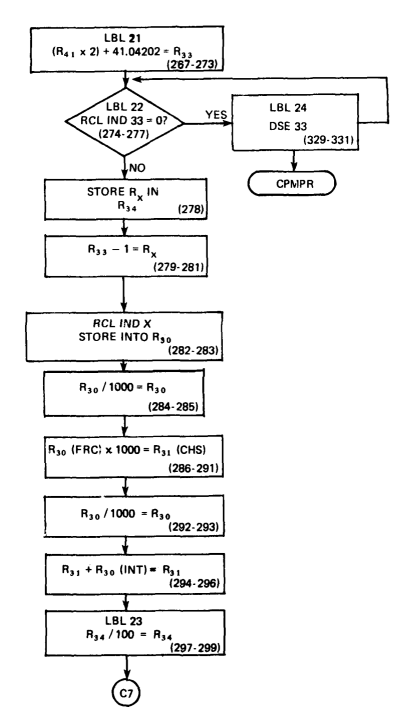


Figure B4. (Cont'd).

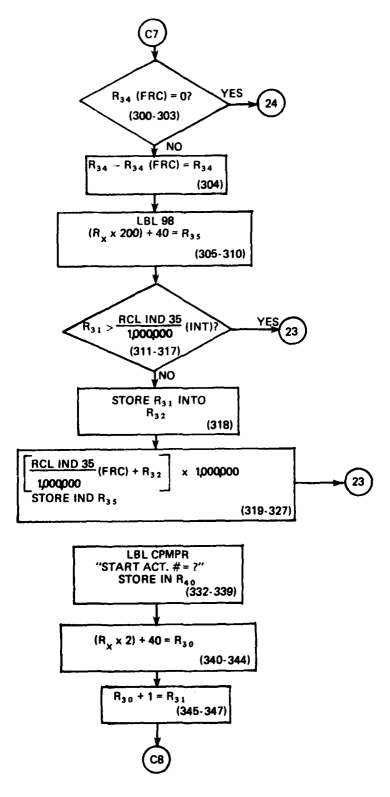


Figure B4. (Cont'd).

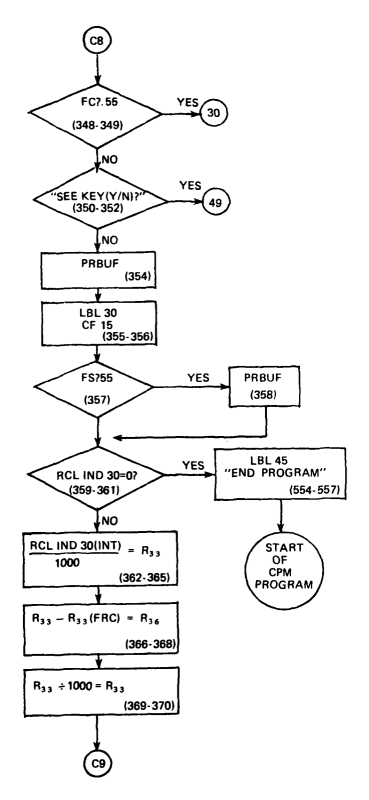


Figure B4. (Cont'd).

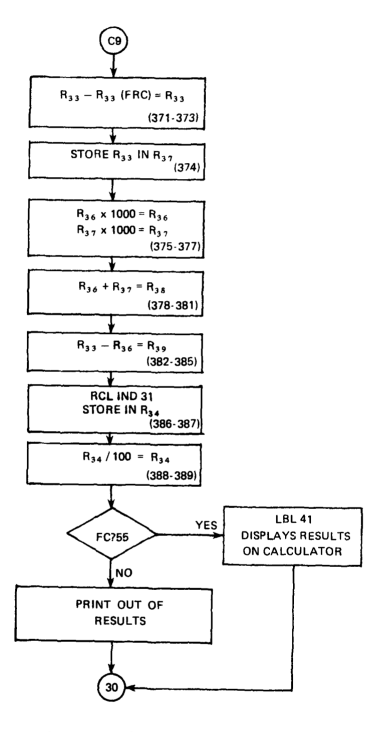


Figure B4. (Cont'd).

		98♦LBL 10
	50A(B) 0/	99 0
O1♦LBL "CPM"	50♦LBL 04	100 TONE 5
U2 CI.A	51 RCL 31 52 2	101 "END ACT.#-?"
03 CLRG	53 *	102 PROMPT
04 CF 01	54 40	103 X=0?
05 41	55 +	104 GTO 11
06 STO 24	56 STO 30	105 RCL 30
O7 "TOTAL #ACTIVITI"	57 RCL 32	106 *
08 "⊢ES"	58 STO IND 30	107 ST+ IND 32
09 98	59 1	108 100
10 ENTER ↑	60 ST+ 30	109 ST/ 30
11 1	61 0	110 ISG 36
12 XEQ "*I"	62 STO IND 30	111 GTO 10
13 2	63 33.037	- 112 31.035
14 *	64 STO 31	113 STO 36
15 43	65 1	114 1
16 +	66 STO 32	115 STO 30
17 XEQ "*S"	00 510 32	116 DSE 32
	67♦LBL 05	117 GTO 10
18♦LBL 00	68 RCL IND 31	1104101 11
19 33.040	69 X=0?	118♦LBL 11
20 XEQ "*C"	70 GTO 00	119 43
21 31	71 RCL 32	120 STO 31
22 STO 24	72 *	121 1000
23 0	73 ST+ IND 30	122 ST/ 41 123 I
24 "ACTIVITY#"	74 100	124 ST+ 41
25 98	75 ST* 32	124 517 41
26 ENTER ↑	76 ISG 31	125♦LBL 12
27 0	77 GTO 05	126 0
28 XEQ "*I"		127 STO 35
29 X=0?	78♦LBL 08	128 STO 30
30 GTO 08	79 0	129 RCL IND 31
31 "DURATION"	80 "ANY CHANGES"	130 STO 32
32 1000	81 XEQ "*Y"	131 RCL 31
33 ENTER ↑ 34 0	82 FS? 10	132 1
	83 GTO 00	133 -
35 XEQ "*I" 36 33.037		134 RCL IND X
37 STO 30	84 ♦ LBL 09	
37 810 30	85 1	135♦LBL 14
38♦LBL 01	85 STO 30	136 100
39 0	87 40.036	137 ST/ 32
40 "PRED. ACT"	88 STO 32	138 RCL 30
41 98	89 37.040	139 RCL 32
42 ENTER T	90 XEQ "*C"	140 FRC
43 0	91 31.035	141 X=0?
44 XEQ "*I"	92 STO 36	142 GTO 16
45 X=0?	93 TONE 8	143 ST- 32
46 GTO 04	94 TONE 9	144 200
47 STO IND 30	95 "ENTER ENDING A"	145 *
48 ISG 30	96 "FCTIVITIES"	146 40
49 GTO 01	97 AVIEW	147 +
47 010 01		

Figure B5. "CPM" program listing.

148 RCL IND X 149 INT 150 STO 33 151 1000 152 ST/ 33	1970LBL 99 198 999000000 199 ST+ IND 31 200 ISG 31 201 GTO 99	244 RCL 32
149 INT	198 99900000	245 X>Y?
150 STO 33	199 ST+ IND 31	246 GTO 20
151 1000	200 ISG 31	247 X<>Y
152 ST/ 33	201 GTO 99	248 STO 32
153 RCL 33		
154 FRC	202♦LBL 17	249♦LBL 20
155 1000	203 40.036	250 100
156 *	204 STO 33	251 ST* 30
157 STO 34		
158 RCL 33 159 INT 160 ST+ 34	205 LBL 18 206 RCL IND 33	253 GTO 19
159 INT	206 RCL IND 33	254 DSE 33
160 ST+ 34	207 STO 30	255 GTO 18
161 RCL 35	208 31.035	233 010 10
162 RCL 34		256 ♦ LBL b
163 X>Y?	209 STO 34	257 RCL 32
164 GTO 15	21 OAT DT 10	258 1000000
165 GTO 14	210 VLDL 17	259 *
165 GIO 14	211 KUL 30	207 *
166AT DY 15	212 INI	260 ST+ IND Y
166♦LBL 15	213 AFU:	261 100
167 STO 35	214 GTO a	262 ST* 30
168 GTO 14	215 FS(C 01	263 ISG 34
1/04777 1/	₹16 GTO 21	264 GTO 19
169♦LBL 16	21/ SF 01	265 DSE 33
170 1	210 ♦ LBL 19 211 RCL 30 212 INT 213 X≠0? 214 GTO a 215 FS?C 01 216 GTO 21 217 SF 01 218 GTO 17	266 GTO 18
171 ST- 31	2101-77	0/7/
172 RCL 35	219♦LBL a	267♦LBL 21
173 1000	220 ST- 30	268 RCL 41
174 *	221 2	269 2
175 ST+ IND 31	222 *	270 *
176 3	223 40	271 41.04202
177 ST+ 31	224 +	272 +
178 ISG 41	225 FS? 01	273 STO 33
179 GTO 12	226 GTO b	
180 RCL 41	227 999000000	274♦LBL 22
181 '	227 999000000 228 ST- IND Y	275 RCL IND 33
182 -	229 RDN	2/6 X=0?
183 INT	230 RCL IND X	277 GTO 24
184 STO 41	231 INT	278 STO 34
185 0	232 1000	279 RCL 33
186 STO 32	233 /	280 1
187 42.00002	234 STO 31	281 -
188 STO 31	235 FRC	282 RCL IND X
189 RCL 41	236 ST- 31	283 STO 30
190 2	237 1000	284 1000
191 *	238 *	285 ST/ 30
192 40	239 STO 35	286 RCL 30
193 +	240 RCL 31	287 FRC
194 1000	241 INT	288 1000
195 /	242 RCL 35	289 *
196 ST+ 31	243 +	290 CHS

Figure B5. (Cont'd).

291 STO 31 292 1000 293 ST/ 30 294 RCL 30 295 INT 296 ST+ 31	335 "START ACT.#" 336 98 337 ENTER †	382 RCL 33
292 1000	336 98	383 RCL 36
293 ST/ 30	337 ENTER ₱	384 -
294 RCL 30	338 1	385 STO 39
295 INT	339 XEQ "*I"	386 RCL IND 31
296 ST+ 31	340 2	387 STO 34
	341 *	388 100
297♦LBL 23	342 40	389 ST/ 34
298 100	340 2 341 * 342 40 343 + 344 STO 30	390 FC? 55
299 ST/ 34	344 STO 30	391 GTO 41
300 RCL 34	345 1 346 + 347 STO 31	392 14
301 FRC	346 +	393 STO 41
301 FRC 302 X=0? 303 GTO 24 304 ST- 34	347 STO 31	394 XEQ 50
303 GTO 24	348 FC? 55	395 CLA
304 ST- 34	349 GTO 30	396 "TF="
	350 "SEE KEY"	397 ACA
305♦LBL 98	351 XEQ "*Y"	398 CLA
306 200	352 FS? 10	399 RCL 39
307 *	353 XEQ 49	400 RCL 37
308 40	348 FC? 55 349 GTO 30 350 "SEE KEY" 351 XEQ "*Y" 352 FS? 10 353 XEQ 49 354 PRBUF	401 -
200 +		402 CLA
310 STO 35	355♦LBL 30 356 CF 15	403 ARCL X
311 RCL IND 35	356 CF 15	404 ACA
310 STO 35 311 RCL IND 35 312 1000000	357 FS? 55	405 CLA
313 /	358 PRBUF	406 X=0?
01/ 7170	350 PCI TND 30	407 SF 15
314 INT 315 RCL 31 316 X>Y? 317 GTO 23	360 X=0?	408 FIX 3
316 X>Y?	361 GTO 45	409 PRBUF
31.7 GTO 23	362 INT	410 3
318 STO 32	363 1000	411 STO 41
319 RCL IND 35	364 /	412 XEQ 50
318 STO 32 319 RCL IND 35 320 1000000 321 / 322 FRC 323 RCL 32 324 +	360 X=0? 361 GTO 45 362 INT 363 1000 364 / 365 STO 33	413 ""
321 /	366 FRC	414 ACA
322 FRC	367 ST- 33	415 ACA
323 RCL 32	368 STO 36	416 ACA
324 +	368 STO 36 369 1000	417 PRBUF
325 1000000	370 ST/ 33	418 2
326 *	371 RCL 33	419 STO 41
327 STO IND 35	372 FRC	420 XEQ 50
328 GTO 23	373 ST- 33	421 "/"
320 010 23	374 STO 37	422 ACA
329♦LBL 24	375 1000	423 1
330 DSE 33	376 ST* 36	424 STO 41
331 GTO 22	377 ST* 37	425 RCL 37
JJI 010 42	378 RCL 36	426 ACX
332♦LBL "CPMPR"	379 RCL 37	427 XEQ 54
333 40	380 +	428 -1
334 STO 24	381 STO 38	429 STO 41
JJ4 51U 44	202 210 30	427 310 41

Figure B5. (Cont'd).

430 RCL 40 431 XEQ 54 432 35 433 ACCHR 434 CLA 435 ARCL 40 436 ACA 437 2	474 LBL 34	517 XEQ 44
431 XEO 54	475 RCL 33	518 RCL 37
432 35	476 XEQ 54	519 "ES"
433 ACCHR	477 RCL 33	520 XEQ "*0"
434 CLA	478 ACX	521 RCL 38
435 ARCL 40	479 ACA	522 "EF"
436 ACA	480 PRBUF	523 XEQ "*O"
437 2	481 GTO 36	524 RCL 39
438 STO 41		525 "LS"
437 2 438 STO 41 439 RCL 38 440 XEQ 54 441 RCL 38 442 ACX 443 CLA 444 "/" 445 ACA 446 PRBUF 447 1	482 LBL 35 483 1 484 SKPCHR 485 CLA 486 "******" 487 ACA 488 CLA 489 "/" 490 GTO 34	526 XEQ "*0"
440 XEQ 54	483 1	527 RCL 33
441 RCL 38	484 SKPCHK	528 "LF"
442 ACX	485 CLA	529 XEQ "*0"
443 CLA	486 "######	530 RCL 39
444 "/"	487 ACA	531 RCL 37
445 ACA	488 CLA	532
446 PRBUF	489 / 400 cmo 34	533 "TF"
447 1 448 STO 41 449 XEQ 50 450 ACA 451 6 452 STO 41 453 RCL 36 454 XEQ 54 455 RCL 36 456 ACX 457 6 458 SKPCHR 459 ACA 460 PRBUF	490 G10 34	534 XEQ "*0"
448 STO 41		
449 XEQ 50	491 LBL 36 492 CLA 493 1 494 SKPCHR 495 "" 496 ACA	536 51+ 40
450 ACA	492 CDA 402 1	03/ 4 530 cm - 30
451 6	YOY CADUAD	330 SIT 3U
452 STO 41	494 SRICHR 495 ""	239 SIT 31
453 RCL 36	496 ACA	J40 G10 J0
454 XEQ 54	496 ACA 497 ACA 498 ACA 499 PRBUF 500 1 501 ST+ 40 502 2 503 ST+ 30 504 ST+ 31	5/141 PT //
455 RCL 36	498 ACA	542 100
456 ACX	499 PRRIIF	542 ST/ 34
45/ b	500 1	544 RCI. 34
458 SKPCHK	501 ST+ 40	545 X=0?
459 AUA	502 2	546 RTN 547 FRC 548 ST- 34 549 100 550 *
460 PRDUF	503 ST+ 30	547 FRC
4610LBL 33	504 ST+ 31 505 GTO 30	548 ST- 34
461♦LBL 33	505 GTO 30	549 100
462 2		550 *
463 SKPCHR	506♦LBL 41	551 "PRED.ACT"
464 ACA	507 RCL 40	552 XEQ "*0"
465 0	508 FIX 0	553 GTO 44
466 STO 41	509 "ACT#"	
467 RCL 39	510 XEQ "*O"	554♦LBL 45
468 ACX	511 RCL 36	555 XEQ "*P"
462 2 463 SKPCHR 464 ACA 465 0 466 STO 41 467 RCL 39 468 ACX 469 XEQ 54 470 FS? 15 471 GTO 35 472 7 473 SKPCHR	506 LBL 41 507 RCL 40 508 FIX 0 509 "ACT#" 510 XEQ "*0" 511 RCL 36 512 "DURATION" 513 XEO "*0"	556 FIX 4
470 FS? 15	513 XEQ "*O"	557 STOP
471 GTO 35	514 RCL IND 31	558 GTO "CPM"
472 7	515 STO 34	
473 SKPCHR	516 X≠0?	

Figure B5. (Cont'd).

559	CLA 6 SKPCHR	608 ACA 609 ACA	652 GTO 56
560	CLA	609 ACA	653 2
561	6	610 ACA	654 GTO 57
562	SKPCHR	611 PRBUF	
563	""	612 CLA	655♦LBL 55
564	ACA ACA PRBUF 5 SKPCHR "/ES"	613 RTN	656 0
565	ACA		657 GTO 57
56 6	ACA	614♦LBL 50	037 010 37
567	PRBUF	615 FIX 3	658♦LBL 56
568	5	616 RCL 34	659 1
569	SKPCHR	617 FRC	
570	"/ES"	618 ST- 34	660♦LBL 57
571	ACA	619 100	661 RCL 41
572	2	620 cm/ 3/	662 +
573	SKPCHR "/ES" ACA 2 SKPCHR "ACT#" ACA 3 SKPCHR	621 * 622 FIX 0	663 SKPCHR
574	"ACT#"	622 FIX 0	664 RTN
575	ACA	623 X=0?	665 "15/3/82"
576	3	623 X=0? 624 GTO 51	666 .END.
577	SKPCHR	625 CLA	OOO .END.
578	"EF/"	626 ARCL X	
579	"EF/" ACA PRBUF	627 ACA	
580	PRRIIF	628 CLA	
581	4	629 "/"	
	SKPCHR	630 10	
	"/"	631 X<=Y?	
	ACA	632 GTO 52	
	4		
	SKPCHR	633 1	
	"DURATI"	634 GTO 53	
		COSALDY EL	
580	ACA "ON"	635\DL 51	
	ACA	636 3	
591		637 GTO 53	
502	CADCAD	4000000	
<i>J72</i>	SKPCHR	638♦LBL 52	
50%	ACA	639 0	
	PRBUF 3	640♦LBL 53	
		641 RCL 41	
	SKPCHR	642 +	
	"/LS"	643 SKPCHR	
	ACA	644 RTN	
600			
	SKPCHR	654♦LBL 54	
	"LF/"	646 100	
	ACA	647 X<=Y?	
	PRBUF	648 GTO 55	
605		649 RDN	
	SKPCHR	650 10	
607	""	651 X<=Y?	

Figure B5. (Cont'd).

Table Bl
"CPM" Program Example -- Without Printer

Step	Press	Resulting Display
1	XEQ	
	ALPHA	
	CPM	
2	<u>ALPHA</u> 5 <u>R/S</u>	TOTAL # ACTIVITIES = ?
3	1 <u>R/S</u>	ACTIVITY # = ? DURATION = ?
4	15 <u>R/S</u>	PRED. ACT = ?
5	0 R/S	ACTIVITY # = ?
6	$2 \frac{R/S}{R}$	DURATION = ?
7	$20 \ \overline{R/S}$	PRED. ACT = ?
8	1 <u>R/S</u>	PRED. ACT = ?
9	0 <u>R/S</u>	ACTIVITY # = ?
10 11	3 <u>R/S</u> 18 <u>R/S</u>	DURATION = ?
12	$\begin{array}{c} 18 \ \frac{R/S}{R/S} \end{array}$	PRED. ACT = ? PRED. ACT = ?
13	0 <u>R/S</u>	ACTIVITY # = ?
14	4 <u>R/S</u>	DURATION = ?
15	18 <u>R/S</u>	PRED. ACT = ?
16	3 <u>R/S</u>	PRED. ACT = ?
17	$0 \frac{R/S}{R/S}$	ACTIVITY # = ?
18	5 <u>R/S</u>	DURATION = ?
19 20	20 <u>R/S</u> 2 <u>R/S</u>	PRED. ACT = ? PRED. ACT = ?
21	4 <u>R/S</u>	PRED. ACT = ?
22	0 <u>R/S</u>	ACTIVITY # = ?
23	0 <u>R/S</u>	ANY CHANGES (Y/N)?
24	n <u>R/s</u>	ENTER ENDING ACTIVITIES
		END ACT. # = ?
25	5 <u>R/S</u>	END ACT. # = ?
26	C <u>R/S</u>	START ACT. # = ?
27 28	1 <u>R/S</u> <u>R/S</u>	ACT # = 1. DURATION = 15.
29	<u>R/S</u> <u>R/S</u>	ES = 0.
30	<u>R/S</u>	EF = 15.
31	R/S	LS = 0.
32	R/S	LF = 15.
33	<u>R/S</u>	TF = 0
34	<u>R/S</u>	ACT # = 2.
35 36	R/S	DURATION = 20.
37	<u>R/S</u> <u>R/S</u>	PRED. ACT = 1. ES = 15.
38	<u>R/S</u> <u>R/S</u>	EF = 35.
39	<u>R/S</u>	LS = 31.
40	R/S	LF = 51.
41	R/S	TF = 16.
42	R/S	ACT # = 3.
43	<u>R/S</u>	DURATION = 18.

Table Bl (Cont'd)

Step	Press	Resulting Display
44	R/S	PRED. ACT = 1 .
45	R/S	ES = 15.
46	R/S	EF = 33.
47	R/S	LS = 15.
48	R/S	LF = 33.
49	R/S	TF = 0.
50	R/S	ACT # = 4.
51	R/S	DURATION = 18.
52	R/S	PRED. ACT = 3.
53	R/S	ES = 33.
54	R/S	EF = 51.
55	R/S	LS = 33.
56	<u>R/S</u>	LF = 51.
57	R/S	TF = 0.
58	R/S	ACT # = 5.
59	R/S	DURATION = 20.
60	R/S	PRED. ACT = 2.
61	R/S	PRED. $ACT = 4$.
62	<u>R/S</u>	ES = 51.
63	<u>R/S</u>	EF = 71.
64	<u>R/S</u>	LS = 51.
65	R/S	LF = 71.
66	R/S	TF = 0.
67	<u>R/S</u>	END PROGRAM

Table B2
"CPM" Program -- Special Register Uses

Register Number	Register Contents
	LBL 00 *
30	Loop control value and indirect storage for preceding activities
31	Activity number
32	Duration of activity
	LBL 01
33-37	Preceding activities
	LBL 04
30	Coded activity register value for activity durations (or) coded activity register value for preceding activities
31	Loop control value for preceding activities
32	1
(ACT # x 2)+40	Duration of activity
	LBL 05
32	Preceding activities storage factor
(ACT # x 2)+41	Preceding activities for one activity
	LBL 09
30	1
32	Loop control value for ending activities
36	Loop control value for ending activities

^{*}See Table B3 for description of labels.

Register Number	Register Contents
	LBL 10
30	Ending activity storage factor
36	Loop control value for ending activity values
37-40	Ending activity values
	LBL 11
31	Coded activity register value for activity number 1
41	Loop control value
	LBL 12
30	0
32	Preceding activities
35	0
	LBL 14
32	Preceding activities
33	Duration of preceding activities
34	Total duration for preceding activities
	LBL 15
35	Largest duration for preceding activities
	LBL 16
31	Coded activity register value containing activity durations (or) coded activity register value containing preceding activities
41	Loop control value (or) total number of activities
(ACT # x 2)+40	Contains value XXX, YYY where XXX = largest duration of preceding activities and YYY = duration of activity

Register Number	Register Contents
	LBL 17
33	Loop control value and storage for ending activities
	LBL 18
30	Ending activities
34	Loop control value for ending activities
	LBL 20
30	Ending activity storage factor
	LBL 21
33	Loop control value and storage
	LBL 22
30	Late finish, early start, and duration for activity
31	Duration of activity (or) late start value
34	Preceding activities
	LBL 23
34	Preceding activities
	LBL 30
33	Late finish time for activity
34	Preceding activities
36	Duration of activity
37	Early start time for activity
38	Early finish time for activity
39	Late start time for activity
41	Number of spaces to be skipped

Register Number	Register Contents
	LBL 33
41	Number of spaces to be skipped
	LBL 36
30	Coded activity register containing LF, ES, and duration
31	Coded activity register containing preceding activities
40	Activity number
	LBL 41
30	Coded activity register containing LF, ES, and duration
31	Coded activity register containing preceding activities
40	Activity number
	LBL 44
34	Preceding activities
	LBL 50
34	Preceding activities
	LBL 98
32	Late finish value
35	Coded activity register value
(ACT # x 2)+40	Stores the value XXX, YYY, ZZZ where XXX = LF, YYY = ES, and ZZZ = duration for each activity
	LBL 99
42-[(TOTAL # ACT x 2)+40]	Adds 999,000,000 to XXX,YYY value

Register Number	Register Contents
	LBL a
30	Ending activities
31	Greatest duration of preceding activities
32	Greatest late finish time for ending activities
35	Duration of activity
	LBL b
30 (ACT # x 2)+40	Ending activities multiplication factor Contains XXX, YYY, ZZZ where XXX = LF, YYY = ES, and ZZZ = duration
	LBL CPM
41	Total number of activities
	LBL CPMPR
30	Coded activity register
31	Coded activity register
40	Starting activity number

Table B3
"CPM" Program -- Functions, By Label

<u>Label</u>	<u>Purpose</u>
00	Inputs activity number and duration for each activity
01	Inputs preceding activities
04	Stores durations in coded activity registers
05	Stores preceding activities in coded activity registers
08	Determines if any changes are required
09	Intermediate calculations; displays "ENTER ENDING ACTIVITIES"
10	Inputs/stores ending activity numbers
11	Computes/stores loop control value
12	Stores preceding activities in R ₃₂
14	Determines the greatest duration of combined preceding activities
15	Stores largest duration of combined preceding activities
16	Combines/stores the duration of an activity and early start
17	Stores loop control value
18	Stores ending activities; stores loop control value
19	Intermediate calculation
20	Intermediate calculation
21	Computes/stores loop control value
22	Computes/stores (late finish - duration) for each activity
23	Intermediate calculation
24	Intermediate calculation
30	Computes/stores output values
33	Intermediate calculation
34	Outputs late finish
35	Displays "*****" for activities on the critical path

<u>Label</u>	Purpose
36	Outputs bottom of CPM box; computes/stores new activity number and coded activity registers
41	Outputs activity number, duration, ES, EF, LS, LF and TF when printer is not attached
44	Outputs preceding activities when printer is not attached
45	Displays "END PROGRAM"
49	Outputs key for CPM display
50	Outputs preceding activities on printer
51	Intermediate storage value
52	Intermediate storage value
53	Computes number of spaces to be skipped
54	Intermediate calculation
55	Intermediate storage value
56	Intermediate storage value
57	Computes number of spaces to be skipped
98	Computes/stores XXX,YYY,ZZZ for each activity, where XXX = LF, YYY = ES, and ZZZ = duration
99	Adds 999,000,000 to all coded activity registers
8	Determines/stores late finish value for ending activities
b	Adds XXX,000,000 to ending activities where XXX = LF
CPM	Marks beginning program; checks size allocation; inputs number of activities
CPMPR	Inputs starting activity number; determines if key is to be output

APPENDIX C:

"CRATER" PROGRAM DETAILS

This appendix provides detailed information about the "CRATER" program. Figure Cl shows the typical sequence of events and the options that a user encounters when executing this program. Table Cl is an example of the specific steps that must be followed to solve a problem when one uses the HP-41 calculator without a printer attached. In this example, the program determines the amount of TNT, and the number of boreholes and 40-lb cratering charges needed to blast a 41-ft-long deliberate crater.

"CRATER" presents the user a menu for types of craters. The menu order is "hasty," "deliberate," and "relieved face." In step 4 of Table Cl, the user has to press the R/S key to restart the program after only part of the message has been displayed. If a printer were attached and set to the "NORM" printer mode, the program would advance automatically. Steps 7 through 13 of the same example would also be executed automatically if a printer were attached. Figure C2 shows three examples of using "CRATER" program with a printer attached.

Abbreviations used in "CRATER" are:

Symbol	Meaning
CHG	Charge
EXPLO	Explosive(s)
FT	Feet
LBS	Pounds
(Y/N)	(Yes/No)
#	Number
Σ	Sum of (total)

There are two sets of operating limits for input variables in the program:

<u>Variable</u>	<u>Units</u>	<u>Minimum</u>	Maximum
Crater length	Feet	12	999
Crater depth	Feet	7.5	15

A minimum length of 12 ft is required to insure that the formula for the number of holes, $N = (\frac{L-16}{5}) + 1$, is always positive. The maximum crater depth was determined by assuming that the maximum practical borehole depth was 10 ft, and multiplying this by 1.5 to get 15 ft for the maximum crater depth. Algorithms used in the program were taken from FM 5-34 (pp 28-32) and from FM 5-25.2 Critical assumptions and formulas are as follows for each crater option:

Explosives and Demolitions, FM 5-25 (HQ, DA, February 1971), pp 3-21 through 3-25.

1. For hasty craters:

- a. Roles of equal depth are spaced at 5-ft intervals and are packed with 10 lb of explosives per foot of depth.
 - b. Crater depth is 1.5 times depth of borehole
 - c. Minimum borehole depth is 5 ft
 - d. Maximum practical borehole depth is 10 ft
- e. Number of holes = N = $(\frac{L-16}{5})$ + 1, rounded up; L = crater length, in feet.

2. For deliberate craters:

- a. Holes are 5 ft apart, with both end holes 7-ft deep; depth of holes alternate, but no 5-ft holes are adjacent
 - b. 80 lb of explosives in 7-ft holes; 40 lb in 5-ft holes
 - c. Number of holes: same as for hasty crater.

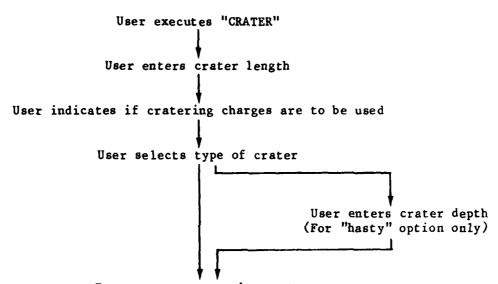
3. For relieved face craters:

- a. Number of 5-ft holes (friendly side): $N_5 = (\frac{L-10}{7}) + 1$, rounded up
 - b. Number of 4-ft holes (enemy side): $N_4 = N_5 1$
 - c. 40 lb of explosive in 5-ft holes; 30 lb in 4-ft holes.
- 4. General: if a hole has only one cratering charge in it, an extra pound of TNT must be provided to meet the double-priming requirement.

"CRATER" uses registers 31 through 39 to store the values described in Table C2. If cratering changes are used, the program sets general purpose flag "00".

Table C3 describes the general function of each part of the program, by label. Figure C3 is a label wiring diagram showing how the different parts of the program relate to each other. A circular loop on the diagram indicates a return to the same label. This happens, for example, when the user does not select any of the choices in a menu and the menu is presented again. One other convention used in the wiring diagram is a two-headed arrow pointing both to and from a local subroutine used by the "CRATER" program only. This indicates the program executes that subroutine, then returns to the main program. Global subroutines, used by all the major application programs on the MILENGI/UTIL module, are not shown on the wiring diagram, but are described separately in Appendix G.

Figure C4 presents a detailed flowchart of the "CRATER" program, and Figure C5 lists the program steps.



Program computes and outputs number of boreholes and amount of explosives required

Figure Cl. "CRATER" program sequence of events.

XEQ "CRATER" XEQ "CRATER" CRATER LENGTH, (FT)=? CRATER LENGTH, (FT)=? 41.0 RUN RUN 41.0 USE CRATER CHARGE(Y/N)? USE CRATER CHARGE(Y/N)? RUN CRATER TYPE: CRATER TYPE: HASTY(Y/N)? HASTY(Y/N)? RUN RUN CRATER DEPTH, (FT)=? DELIBERATE(Y/N)? RUN RUN RELIEVED FACE(Y/N)? #HOLES=6. RUN HOLE DEPTH, FT=5.0 EXPLOSIVE, LBS/HOLE=50. FRIEND SIDE: #5FT.HOLES-6. EXPLO, Σ LB=300. #CRATER CHG=6. ALSO: NEED SHAPE CHARGES PRIMER: TNT, LBS=6. TO BLAST BOREHOLES! END PROGRAM ENEMY SIDE: #4FT.HOLES=5. TNT, LBS=150. XEQ "CRATER" CRATER LENGTH, (FT)=? EXPLO, Σ LB=396. RUN ALSO: NEED SHAPE CHARGES 41.0 USE CRATER CHARGE(Y/N)? TO BLAST BOREHOLES!

END PROGRAM

#7FT.HOLES=4.
#5FT.HOLES=2.
CRATER CHG=10.
PRIMER:TNT,LBS=2.

DELIBERATE(Y/N)/?

CRATER TYPE: HASTY(Y/N)?

EXPLO, ELB=402.
ALSO: NEED SHAPE CHARGES

TO BLAST BOREHOLES!

END PROGRAM

Figure C2. "CRATER" program examples -- with printer.

RUN

RUN

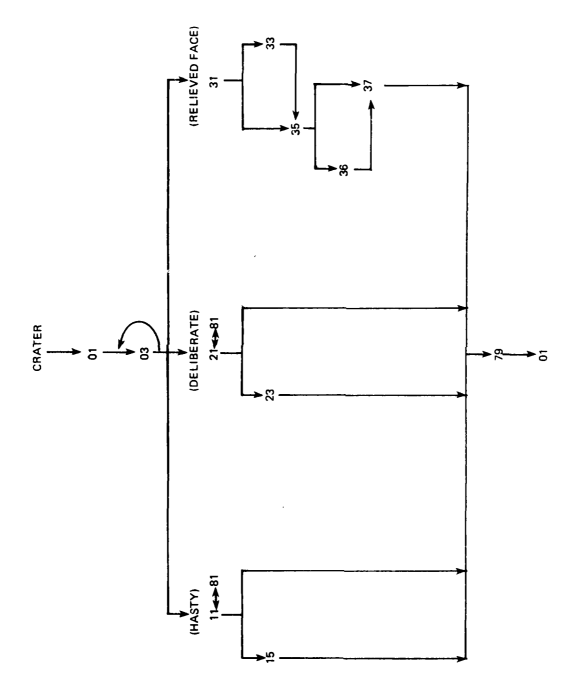


Figure C3. "CRATER" program label wiring diagram.

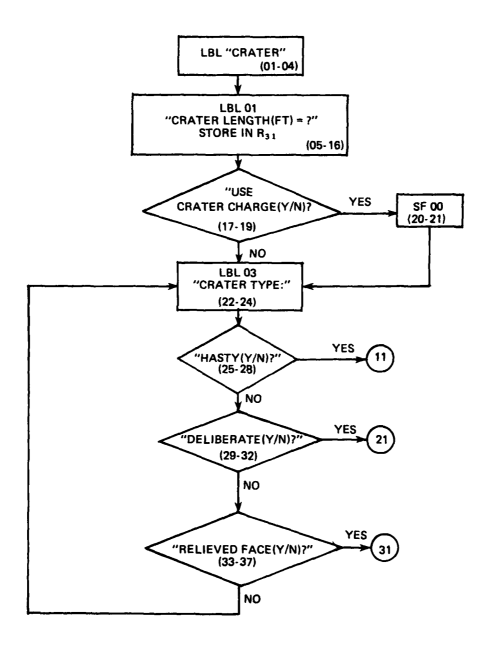


Figure C4. "CRATER" program -- detailed flowchart.

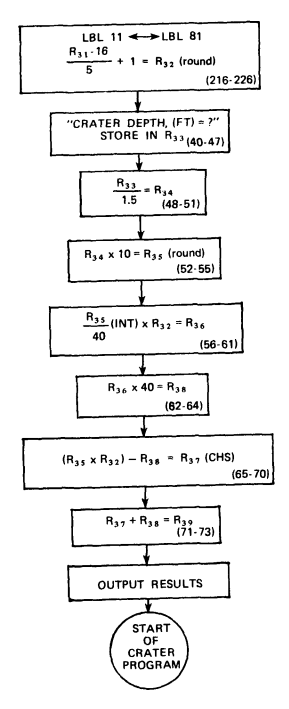


Figure C4. (Cont'd).

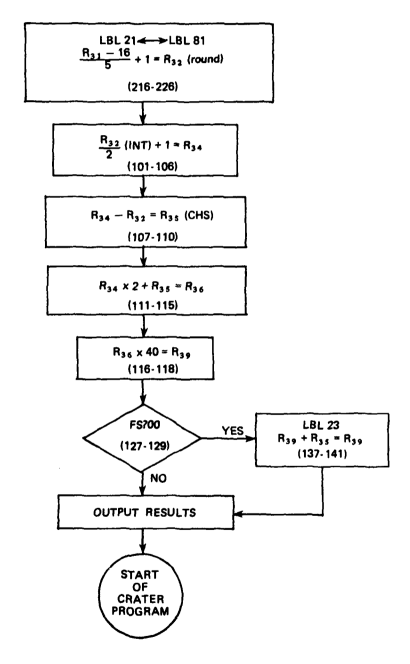


Figure C4. (Cont'd).

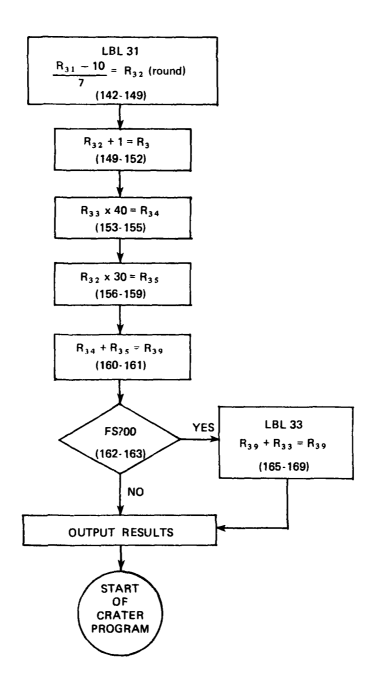


Figure C4. (Cont'd).

```
49 1.5
                                                             99♦LBL 21
   O1♦LBL "CRATER"
                                  50 /
                                                             100 XEQ 81
      02 40
                                                             101 2
      03 XEQ "*S"
                                  51 STO 34
                                                             102 /
                                  52 10
       04 CF 00
                                 53 *
                                                             103 INT
                                54 XEQ "*R"

55 STO 35

56 40

57 /

58 INT

59 RCL 32
                                                            104 1
       05♦LBL 01
                                                            105 +
       06 FIX 1
                                                           106 STO 34
       07 31.039
                                                          107 RCL 32
       08 XEQ "*C"
                                                            108 -
       09 31
                                                            109 CHS
      10 STO 24
                                 60 *
                                                           110 STO 35
11 "CRATER LENGTH, ("
                                 61 STO 36
                                                           111 RCL 34
       12 "FT)"
                                                            112 2
                                 62 40
       13 999
                                 63 *
                                                            113 *
       14 ENTER T
                                64 STO 38
65 RCL 35
                                                           114 +
       15 3
       16 XEQ "*I"
                                                           115 STO 36
17 "USE CRATER CHAR"
                                66 RCL 32
                                                           116 40
                                 67 *
                                                            117 *
       18 "⊢GE"
       19 XEQ "*Y"
                                 68 -
                                                            118 STO 39
                                69 CHS
                                                           119 ADY
       20 FS? 10
                                 70 STO 37
                                                            120 FIX 0
       21 SF 00
                                                      121 "#7FT.HOLES"
                                 71 RCL 38
                                 72 +
                                                             122 RCL 34
       220LBL 03
                              73 STO 39
74 ADV
75 FIX 0
76 "#HOLES"
77 RCL 32
                                                             123 XEQ "*O"
  23 "CRATER TYPE:"
                                                      124 "#5FT.HOLES"
       24 XEQ "*D"
                                                             125 RCL 35
       25 "HASTY"
                                                             126 XEQ "*0"
       26 XEQ "*Y"
                                                           127 FS? 00
       27 FS? 10
                                78 XEQ "*O"
                                                           128 GTO 23
       28 GTO 11
                                                           129 GTO 79
   29 "DELIBERATE"
                                 79 FIX 1
                         80 "HOLE DEPTH, FT"
       30 XEQ "*Y"
                                                            130 LBL 23
       31 FS? 10
                                  81 RCL 34
                                                     131 "#CRATER CHG"
                                  82 XEQ "*0"
83 FIX 0
       32 GTO 21
                                                            132 RCL 36
  33 "RELIEVED FACE"
                          84 "EXPLOSIVE, LBS/"
                                                            133 XEQ "*O"
                                                    133 XEQ "*O"
134 "PRIMER: TNT, LBS"
       34 XEQ "*Y"
                                 85 "⊢HOLE"
       35 FS? 10
                                                            135 RCL 35
                                  86 RCL 35
       36 GTO 31
                                                            136 XEQ "*0"
                                  87 XEQ "*O"
       37 GTO 03
                                                           137 RCL 39
                                88 FS? 00
                                                           138 RCL 35
                                 89 GTO 15
       38♦LBL 11
                                                           139 +
                                 90 GTO 79
       39 XEQ 81
                                                            140 STO 39
       40 33
                                                            141 GTO 79
                                  91♦LBL 15
       41 STO 24
                           92 "#CRATER CHG"
42 "CRATER DEPTH, (F"
                                                           142♦LBL 31
                             93 RCL 36
       43 "⊢T)"
                                                            143 RCL 31
                                 94 XEQ "*O"
       44 15
                                 95 "TNT, LBS"
                                                           144 10
       45 ENTER +
                                                           145 -
                                96 RCL 37
       46 7.5
                                                           146 7
                                 97 XEQ "*0"
       47 XEQ "*I"
                                                           147 /
                                 98 GTO 79
       48 RCL 33
```

Figure C5. "CRATER" program listing.

```
191♦LBL 37
   148 XEQ "*R"
                                                 192 ADV
   149 STO 32
                                              193 "ENEMY SIDE:"
   150 1
                                                 194 XEQ "*D"
   151 +
                                               195 "#4FT.HOLES"
   152 STO 33
                                                 196 RCL 32
   153 40
                                                 197 XEQ "*0"
   154 *
                                                198 "TNT, LBS"
   155 STO 34
                                                 199 RCL 35
   156 RCL 32
                                                 200 XEQ "*O"
   157 30
   158 *
                                                 201♦LBL 79
   159 STO 35
                                                 202 ADV
   160 +
                                             203 "EXPLO, ΣLB"
   161 STO 39
                                                 204 RCL 39
   162 FS? 00
                                                 205 XEQ "*O"
    163 GTO 33
                                          206 "ALSO: NEED SHAP"
    164 GTO 35
                                             207 "HE CHARGES"
                                                 208 XEQ "*D"
   165♦LBL 33
                                          209 "TO BLAST BOREHO"
    166 RCL 39
                                                 210 "FLES!"
    167 RCL 33
                                                 211 XEQ "*D"
    168 +
                                                 212 CF 00
    169 STO 39
                                                 213 XEQ "*P"
                                                 214 STOP
    170♦LBL 35
                                                 215 GTO 01
    171 ADV
    172 FIX 0
                                                 216♦LBL 81
173 "FRIEND SIDE:"
                                                 217 RCL 31
    174 XEQ "*D"
                                                 218 16
175 "#5FT.HOLES"
                                                 219 -
    176 RCL 33
                                                 220 5
    177 XEQ "*0"
                                                 221 /
    178 FS? 00
                                                 222 1
    179 GTO 36
                                                 223 +
   180 "TNT, LBS"
                                                 224 XEQ "*R"
    181 RCL 34
                                                 225 STO 32
    182 XEQ "*0"
                                                 226 RTN
    183 GTO 37
                                                 227 "2/2/82"
                                                 228 .END.
    184♦LBL 36
 185 "#CRATER CHG"
    186 RCL 33
    187 XEQ "*O"
188 "PRIMER: TNT, LBS"
    189 RCL 33
    190 XEQ "*O"
```

Figure C5. (Cont'd).

Table Cl
"CRATER" Program Example -- Without Printer

<u>Step</u>	Press	Resulting Display
1	<u>XEQ</u> <u>ALPHA</u> CRATER	
	ALPHA	CRATER LENGTH, (FT) = ?
2	41 R/S	use crater charge (Y/N)?
3	Y R/S	CRATER TYPE:
4	R/S	HASTY (Y/N)?
5	N R/S	DELIBERATE (Y/N)?
6	Y R/S	# 7 FT. HOLES = 4.
7	R/S	# 5 FT. HOLES = 2.
8	R/S	# CRATER CHG = 10.
9	R/S	PRIMER: TNT, LBS = 2.
10	R/S	EXPLO, Σ LB = 402.
11	R/S	ALSO: NEED SHAPE CHARGES
12	R/S	TO BLAST BOREHOLES!
13	R/S	END PROGRAM

Table C2
"CRATER" Program -- Special Register Uses

Register <u>Number</u>	Option <u>Code</u> *	Register Contents
31	H,D,R -	Crater length in feet
32		Number of holes Number of holes in enemy row (4 foot holes)
33		Crater depth in feet Number of holes in friendly row (5-ft holes); number of cratering charges; pounds of TNT primer
34	D -	Hole depth in feet Number of 7-ft holes Pounds of explosive for friendly row (5-ft holes)
35	D -	Pounds of explosive per hole Number of 5-ft holes; pounds of TNT primer Pounds of explosive for enemy row (4-ft holes)
36	н,р -	Number of cratering charges required
37	н -	Pounds of TNT required if cratering charges are used
38	н -	Intermediate value
39	H,D,R -	Total pounds of explosive required

^{*}H = hasty; D = deliberate; R = relieved face

Table C3
"CRATER" Program -- Functions, By Label

<u>Label</u>	Purpose
CRATER	Marks beginning of program; checks size allocation
01	Clears registers; inputs crater length in feet; determines if cratering charges are to be used
03	Presents crater-type menu
11	Inputs crater depth; computes/outputs values for a hasty crater
15	Outputs certain values for a hasty crater (if cratering charges are used)
21	Computes/outputs values for a deliberate crater
23	Computes/outputs certain values for a deliberate crater (if cratering charges are used)
31	Computes values for a relieved face crater
33	Computes certain values for a relieved face crater (if cratering charges are used)
35	Outputs friendly side values for a relieved face crater
36	Outputs friendly side values for a relieved face crater (if cratering charges are used)
37	Outputs enemy side values for a relieved face crater
79	Outputs total pounds of explosive required; displays shape charge message; advises of program end

Local Sub-Routine

81 Computes number of holes for hasty and deliberate craters

APPENDIX D: "DEMO" PROGRAM DETAILS

This appendix provides detailed information about the "DEMO" program. Figure Dl shows the typical sequence of events and the options that a user encounters when executing this program. Table Dl is an example of the specific steps that must be followed to solve a problem when one uses the HP-41 calculator without a printer attached. In this example, the program determines the amount of explosive, the number of explosive units and charges, and the minimum safe distance required to breach a reinforced concrete wall that is 7-1/2-ft thick and 42-ft long using ground-placed, tamped charges.

"DEMO" presents the user four menus: explosive types, applications, charge placements, and steel types. The order of the first menu is TNT, M112 C4(1.25 lb), M5Al C4(2.5 lb), Dynamite M1, Tetrytol, M118 Sheet (0.5 lb), and M186 Roll (25 lb). The next menu is "cut timber," "cut steel." and "breach wall." If the cut timber application option is selected, the next menu is charge placement. in this order: "abatis," "external." then "internal." The last menu is only presented in "cut steel" applications; the menu order is "RR rails." "round steel shapes," "structural steel." then "carbon steel rods." In step 2 of Table D1. the user has to press the R/S key to restart the program after only part of the message has been displayed. If a printer were attached and set to the "NORM" printer mode, the program would advance automatically, and steps 17 through 20 would be executed automatically. Figure D2 shows three examples of using "DEMO" program with a printer attached. Abbreviations used in "DEMO" are:

Symbol	Meaning	Symbol	Meaning
BREACH C	Breaching Tamping factor	M MIN	Meter Minimum
CONCR	Concrete	REINF	Reinforced
DEMO	Demolition	REQD	Required
DIA	Diameter	RR	Railroad
DIST	Distance	SECT	Section
EXPLO	Explosive	STL	Steel
EXTERN	Externa1	STR.STL.	Structural steel
FT	Feet	SQ. IN	Square inches
HT	H _c ight	TAB	Table
IN	Inches	X-SECT	Cross-sectional
INTERN	Internal	(Y/N)	(Yes/No)
K LB	Material factor Pound(s)	#	Number

There are nine sets of operating limits for input variables in the program:

<u>Variable</u>	<u>Units</u>	Minimum	Maximum
Timber diameter	Inches	5	180
Rail height	Inches	1	9
Bar diameter	Inches	0	24
X-sect area	Sq in.	0	99
Section diameter	Inch	0	99
Material factor, K		0.07	1.76
Tamp factor, C		1	3.6
Barrier width	Feet	0	999
Breaching radius	Feet	0.1	99

Algorithms used in the program were taken from FM 5-34 (pp 24-29, and from FM 5-25 (pp 1-6 and 3-20). Critical assumptions and formulas are as follows for each application option:

- 1. For timber cutting applications:
- a. Pounds of TNT (P) required for one charge, where D = diameter of timber in inches --

For external charge placement: $P = D^2/40$ For internal charge placement: $P = D^2/250$ For abatis charge placement: $P = D^2/50$.

- b. Pounds of explosive = $\frac{P}{RE}$, where RE is the relative effectiveness factor
 - c. Number of explosive units =

 lb of explosive size of unit to be used
 - 2. For steel cutting applications:
- a. Pounds of TNT (P) re red for one charge, where D = dismeter of timber in inches --

 - (2) For round steel shapes (no effectiveness factor adjustment):
 Diameter < 1 in. P = 1 lb
 l in. < Diameter < 2 in., P = 2 lb
 Diameter > 2 in., P = 3/8 X (A)*
 - (3) For structural steel sections: $P = \frac{3}{8} \times (A) *$

^{*}A is cross-sectional area (sq in.).

- (4) For high carbon steel rods, where D = diameter in inches: $P = D^2$.
- b. Adjusted pounds of explosive = $\frac{P}{RE}$
- c. Number of explosive units = lb of explosive size of unit to be used
- 3. For breaching wall applications:
- a. Pounds of TNT (P) required for one charge, where R = breaching radius in feet. K = material factor, and C = tamping factor: $P = R^3$ KC
 - b. Adjusted pounds of explosive = $\frac{P}{RE}$
- c. Number of charges (N), where W = barrier width and R = breaching radius in feet: N = $\frac{W}{2R}$
 - -- if N < 1-1/4, then N = 1 -- if 1-1/4, \leq N < 2-1/2, then N = 2 -- if N \geq 2-1/2, then round off.
 - d. Pounds of explosive required = (lb of explosive) x (no. of charges).
 - 4. General: minimum safe distance (m) for personnel in the open

m=100
$$\sqrt[3]{1b}$$
 of explosive

"DEMO" uses registers 30 through 40 to store the values described in Table D2. The program sets general purpose flag "00" if the user elects to use the breach wall application.

Table D3 describes the general function of each part of the program, by label. Figure D3, a label wiring diagram. shows how the different parts of the program relate to each other. A circular loop on the diagram indicates a return to the same label. A two-headed arrow pointing to and from a label indicates the program executes that local subroutine, then returns to the main program. Global subroutines, used by all the major application programs on the MILENGI/UTIL module, are not shown on the wiring diagram, but are described separately in Appendix G.

Figure D4 presents a detailed flowchart of the "DEMO" program, and Figure D5 lists the program steps.

DTIC

User executes "DEMO"

User selects type of explosive

User chooses application

User enters appropriate data for the chosen application

Program computes and outputs:

pounds of explosive required

number of explosive units

number of charges (for breaching application)

"in open" safe distance.

Figure D1. "DEMO" program sequence of events.

EXPLOSIVE TYPE: TNT(Y/N)? N NILIT C4(1.25LB)(Y/N)? Y RUN M112 C4(1.25LB)(Y/N)? Y RUN APPLICATION: CUT TIMBER(Y/N)? Y RUN CUT TIMBER DIA.(IN)? 24.0 RUN CHARGE PLACEMENT: ABATIS(Y/N)? N RUN EXTERN.(Y/N)? Y RUN REQD.EXPLO,LBS=11.3 #EXPLO.UNITS=9. IN OPEN,SAFE DIST,M=300. END PROGRAM XEQ "DEMO" EXPLOSIVE TYPE: TNT(Y/N)? Y RUN BREACH(Y/N)? Y RUN BREACH, RADIUS,(FT)=? TNT(Y/N)? Y RUN APPLICATION: CUT TIMBER(Y/N)? RUN BARRIER WIDTH,(FT)=? 42.0 BARRIER WIDTH,(FT)=? 42.0 RUN BARRIER WIDTH,(FT)=? 42.0 RUN BARRIER WIDTH,(FT)=? 42.0 BARRIER WIDTH,(FT)=? 4	XRQ "D	DEMO"	XEQ "D	EMO"
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REQD.EXPLO, LBS=1.0 #EXPLO, UNITS=2. IN OPEN, SAFE DIST, M=300.	• • •			
#EXPLO,UNITS=2. IN OPEN,SAFE DIST,M=300.	N	KUN		
END PROGRAM	#EXPLO,UNITS=2.	900.		

Figure D2. "DEMO" program examples -- with printer.

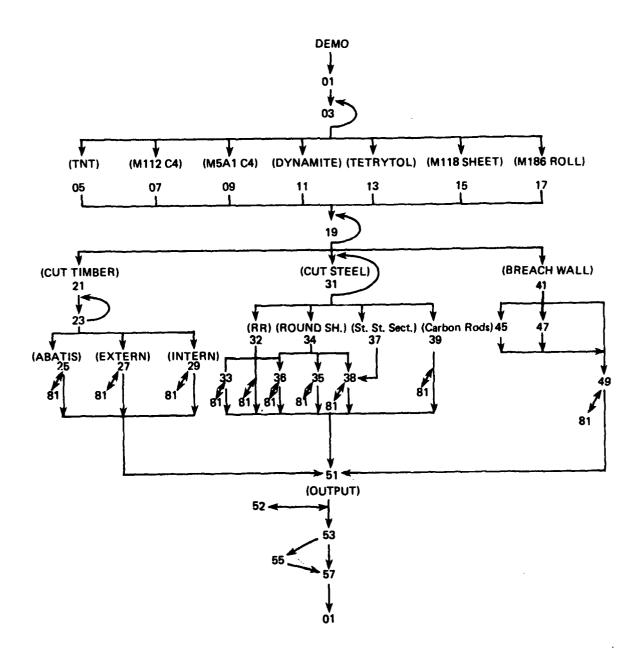


Figure D3. "DEMO" program label wiring diagram.

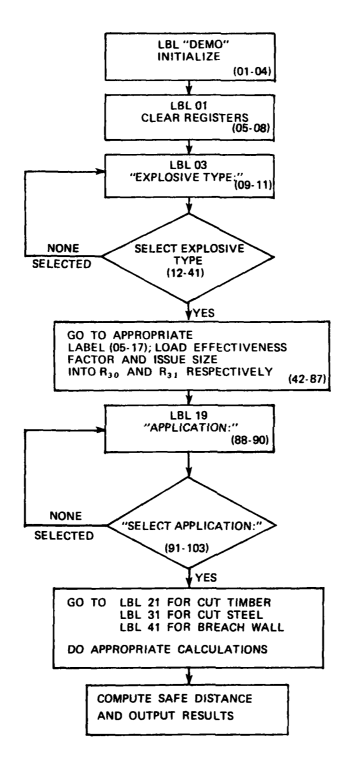


Figure D4. "DEMO" program -- detailed flowchart.

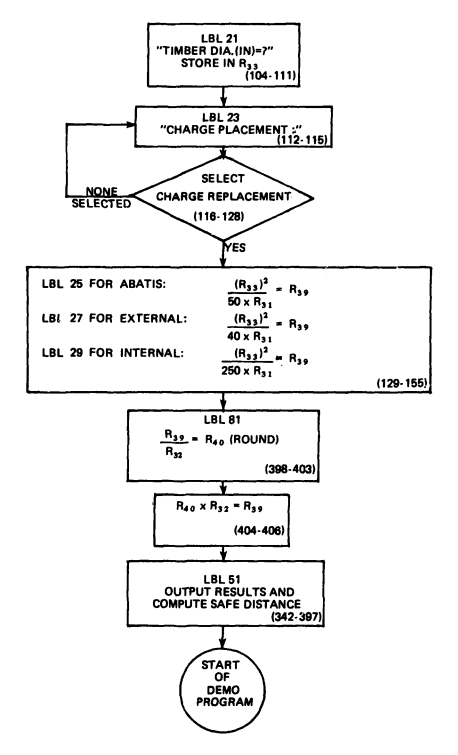


Figure D4. (Cont'd).

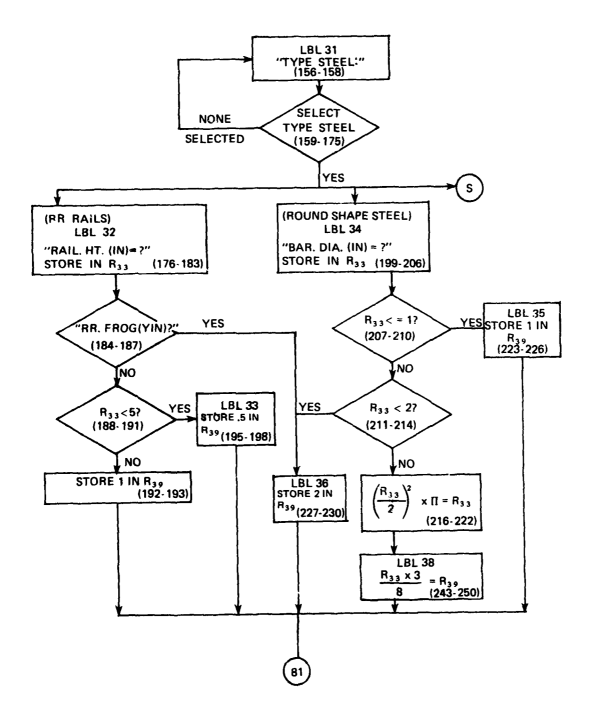


Figure D4. (Cont'd).

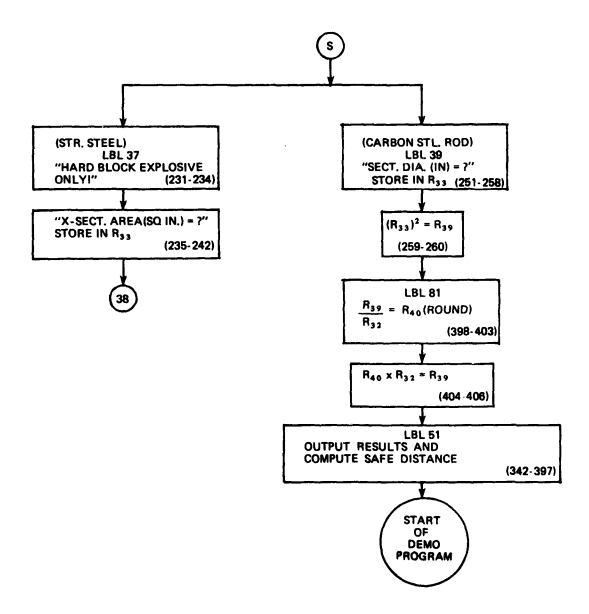


Figure D4. (Cont'd).

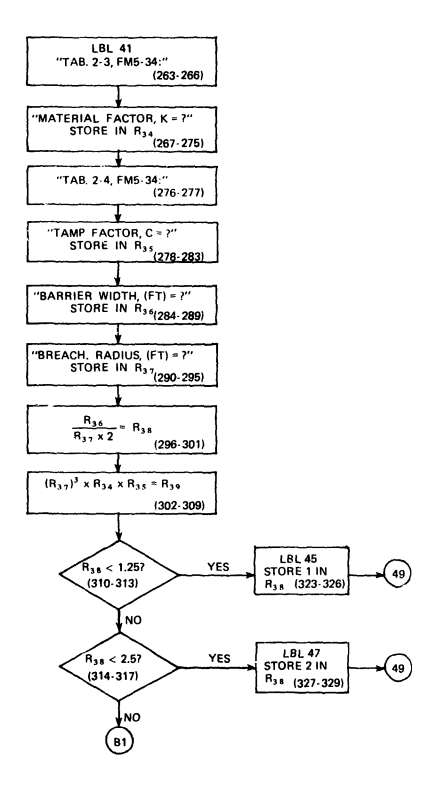


Figure D4. (Cont'd).

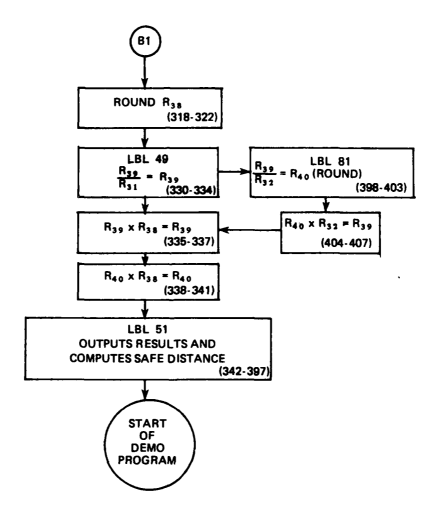


Figure D4. (Cont'd).

		88♦LBL 19
		89 "APPLICATION:"
OI♦LBL "DEMO"	46 "BLOCKS,TNT,1LB" 47 XEQ "*Y"	90 XEQ "*D"
02 41		91 "CUT TIMBER"
03 XEQ "*S"	48 FS? 10	92 XEQ "*Y"
04 CF 00	49 GTO 19	93 FS? 10
	50 •5	94 GTO 21
05♦LBL 01	51 STO 32	95 "CUT STEEL"
06 30.04	52 GTO 19	96 XEQ "*Y"
07 XEQ "*C"		97 FS? 10
08 FIX 1	52♦LBL 07	98 GTO 31
	54 1.34	99 "BREACH"
09♦LBL 03	55 STO 31	100 XEQ "*Y"
10 "EXPLOSIVE TYPE:"	56 1.25	101 FS? 10
11 XEQ "*D"	57 STO 32	102 GTO 41
12 "TNT"	58 GTO 19	103 GTO 19
13 XEQ "*Y"		
14 FS? 10	59♦LBL 09	104♦LBL 21
15 GTO 05	60 1.34	105 33
16 "M112 C4(1.25LB)"	61 STO 31	106 STO 24
17 XEQ "*Y"	62 2.5	107 "TIMBER DIA.(IN)"
18 FS? 10	63 STO 32	108 180
19 GTO 07	64 GTO 19	109 ENTER↑
20 "M5A1 C4(2.5LB)"		110 .5
21 XEQ "*Y"	65♦LBL 11	111 XEQ "*I"
22 FS? 10	66 .92	
23 GTO 09	67 STO 31	112♦LBL 23
24 "DYNAMITE,M1"	68 .5	113 "CHARGE PLACEMEN"
25 XEQ "*Y"	69 STO 32	114 "HT:"
26 FS? 10	70 GTO 19	115 XEQ "*D"
27 GTO 11		116 "ABATIS"
28 "TETRYTOL"	71♦LBL 13	117 XEQ "*Y"
29 XEQ "*Y"	72 1.2	118 FS? 10
30 FS? 10	73 STO 31	119 GTO 25
31 GTO 13	74 2.5	120 "EXTERN."
32 "M118 SHEET(0.5L"	75 STO 32	121 XEQ "*Y"
33 "FB)"	76 GTO 19	122 FS? 10
34 XEQ "*Y"		123 GTO 27
35 FS? 10	77♦LBL 15	124 "INTERN."
36 GTO 15	78 1.14	125 XEQ "*Y"
37 "M186 ROLL(25LB)"	79 STO 31	126 FS? 10
38 XEQ "*Y"	80.5	127 GTO 29
39 FS? 10	81 STO 32	128 GTO 23
40 GTO 17	82 GTO 19	
41 GTO 03		129♦LBL 25
	83♦LBL 17	130 RCL 33
42♦LBL 05	84 1.14	131 X†2
43 1	85 STO 31	132 50
44 STO 31	86 25	133 /
45 STO 32	87 STO 32	134 RCL 31
		135 /
	•	136 XEQ 81
		137 GTO 51

Figure D5. "DEMO" program listing.

	197 (270 36	
138♦LBL 27	187 GTO 36 188 5	231♦LBL 37
139 RCL 33		232 "HARD BLOCK EXPL"
140 X†2	100 8/42	233 "FO. ONLY!"
141 40	190 ANI	234 XEQ "*D"
142 / 143 RCL 31	191 GTO 33 192 1	235 33
143 RCL 31	193 XEQ 81	236 STO 24
144 /	194 GTO 51	237 "X-SEC.AREA(SQ."
145 XEQ 81	174 010 31	238 "⊢IN)"
146 GTO 51	195♦LBL 33	239 99
1 / 7AT DT 00	196 .5	240 enter ↑
147♦LBL 29 148 RCL 33	197 XEQ 81	241 0
148 KCL 33	198 GTO 51	242 XEQ "*I"
	170 010 31	
150 250 151 /	100A1 PT 24	243♦LBL 38
151 / 152 RCL 31	199♦LBL 34	244 RCL 33
	200 33	245 3
156 YPO 81	201 STO 24 202 "BAR.DIA.(IN)"	246 *
155 GTO 51	202 "BAK-DIA-(IN)	247 8
155 610 51	203 24	248 /
156♦LBL 31	203 24 204 ENTER †	249 XEQ 81
150 TYPE STEEL:"	205 0 206 XEQ "*I"	250 GTO 51
158 XEQ "*D"	200 XEQ ~1	0514575 00
159 "RR.RAIL"	207 1 208 RCL 33	251♦LBL 39
160 YFO "*Y"	200 KCL 33	
160 XEQ "*Y"	209 X<=Y?	253 STO 24
161 FS? 10 162 GTO 32	210 010 33	254 "SECT.DIA.(IN)"
163 "SHAPE, ROUND"	211 2	255 99
164 XEQ "*Y"	212 RCL 33 213 X <y?< td=""><td>256 ENTER ↑</td></y?<>	256 ENTER ↑
165 FS? 10	213 K(1) 214 GTO 36	257 0
166 GTO 34	215 RDL 33	
167 "STR.STL."	216 2	
168 XEQ "*Y"	217 /	260 X†2
169 RS? 10	217 / 218 X†2	261 XEQ 81
169 FS? 10 170 GTO 37	210 X12 219 PI	262 GTO 51
171 "CARBON STL.ROD"	220 *	263♦LBL 41
172 XEQ "*Y"	221 STO 33	264 SF 00
173 FS? 10	222 GTO 38	265 "TAB.2-3,FM-34:"
174 GTO 39	222 010 30	266 XEQ "*D"
175 GTO 31	223\$LBL 35	267 34
2.2 020 00	224 1	268 STO 24
176♦LBL 32	225 XEQ 81	269 FIX 2
177 33	226 GTO 51	270 "MATERIAL FACTOR"
178 STO 24		271 "F,K"
179 "RAIL.HT.(IN)"	227♦LBL 36	272 1.76
180 9	228 2	273 ENTER †
181 ENTER↑	229 XEQ 81	274 .07
182 1	230 GTO 51	275 XEQ "*I"
183 XEQ "*I"	221 224 22	276 "TAB.2-4, FM5-34:"
184 "RR.FROG"		277 XEQ "*D"
185 XEQ "*Y"		278 FIX 1
186 FS? 10		

Figure D5. (Cont'd).

279 "TAMP FACTOR C"	327♦LBL 47	372Aipi 52
279 "TAMP FACTOR,C" 280 3.6	327♦LBL 47 328 2 329 STO 38	372♦LBL 53 373 27
280 3.6 281 ENTER†	320 Z 320 STO 38	374 RCL 39
282 1	327 310 30	375 X<=Y?
	330♦LBL 49	
283 XEQ "*I" 284 "BARRIER WIDTH,("	331 RCL 39	376 GTO 55 377 1
204 DARKIER WIDIN, (332 RCL 37	
286 000	333 /	378 ENTER† 379 3
200 999 287 ENTER •	334 XEQ 81	
288 0	335 RCL 38	380 /
285 "FFT)" 286 999 287 ENTER † 288 0 289 XEQ "*1"	336 *	381 Y † X 382 100
290 "BREACH. RADIUS," 291 "H(FT)" 292 99 293 ENTER† 294 0.1	337 STO 39	
290 BREAGH. RADIUS,	338 RCL 40	383 *
202 99	339 RCL 38	384 STO 30
292 99 203 ENTER	340 *	385 GTO 57
294 0 1	341 STO 40	20/At pt . 55
294 0.1 295 XEQ "*I'	341 STO 40	386♦LBI, 55
	342♦LBL 51	387 300
207 BC1 27	2/2 ADV	388 STO 30
297 RCL 37	343 ADV	200ALDI 57
290 /	3/E "DEOD EVDIO I DE"	309 TLBL 5/
299 2	345 REQUIENTED, LBS	390 IN OPEN, SAFE DI"
300 / 301 cm 38	346 KCL 39	391 "FST,M"
301 310 30 302 PCI 37	347 XEQ *0	392 RCL 30
302 RGE 37	343 ADV 344 FIX 1 345 "REQD.EXPLO,LBS" 346 RCL 39 347 XEQ "*O" 348 FIX 0 349 "#EXPLO.UNITS" 350 RCL 40 351 XEO "*O"	393 XEQ "*O"
303 3 304 VAV	349 #EXPLU-UNIIS	394 XEQ "*P"
305 RCL 34 306 * 307 RCL 35	350 KCL 40	395 CF 00
306 *	351 XEQ "*0" 352 RCL 39	396 STOP
307 RCI 35	332 KUL 37	397 GTO 01
308 *	353 5 354 XX2	2004777 01
309 STO 39 310 1.25	353 5 354 X>Y? 355 XEQ 52 356 FC? 00	398♦LBL 81
310 1.25	356 BC3 00	399 STO 39 400 RCL 32
311 RCL 38	357 GTO 53	400 RCL 32 401 /
312 X <y?< td=""><td>358 "#CHARGES"</td><td></td></y?<>	358 "#CHARGES"	
313 CTO 45	350 PCI 38	403 STO 40
313 GTO 45 314 2.5 315 RCL 38	359 RCL 38 360 XEQ "*0"	404 RCL 32
315 RCL 38	361 CTO 53	
316 X <y?< td=""><td>361 GTO 53</td><td>406 STO 39</td></y?<>	361 GTO 53	406 STO 39
317 GTO 47	362♦LBL 52	400 310 39 407 RTN
318 RCL 38	363 FC? 00	408 "2/2/82"
319 FIX 0	364 RTN	409 .END.
320 RND	365 "REINF.CONCR:USE"	409 .END.
321 STO 38		
322 GTO 49	366 "⊢5LB.MIN." 367 XEQ "*D"	
322 010 47		
323♦LBL 45	368 "DENSE CONCR:USE" 369 "F3LB.MIN."	
324 1	370 XEQ "*D"	
325 STO 38		
326 GTO 49	371 RTN	
320 010 47		

Figure D5. (Cont'd).

Table D1
"DEMO" Program Example -- Without Printer

Step	Press	Resulting Display
1	XEQ ALPHA DEMO	
	ALPHA	EXPLOSIVE TYPE:
2	R/S	TNT (Y/N)?
3	$N \overline{R/S}$	M112 C4 (1.25 LB) (Y/N)?
4	N R/S	M5A1 C4 (2.5 LB) (Y/N)?
5	N R/S	DYNAMITE, M1 (Y/N)?
6	$Y \overline{R/S}$	APPLICATION:
7 8	R/S	CUT TIMBER (Y/N)?
8	N R/S	CUT STEEL (Y/N)?
9	$N \overline{R/S}$	BREACH (Y/N)?
10	Y R/S	TAB. 2-3, FM 5-34:
11	R/S	MATERIAL FACTOR, K = ?
12	.54 R/S	TAB. 2-4, FM 5-34:
13	R/S	TAMP FACTOR, $C = ?$
14	2 R/S	BARRIER WIDTH, (FT) = ?
15	42 R/S	BREACH. RADIUS, (FT) = ?
16	7.5 R/S	REQD. EXPLO, LBS = $1,486.5$
17	R/S	# EXPLO. UNITS = $2,973$.
18	R/S	# CHARGES = 3.
19	R/S	OPEN, SAFE DIST, $M = 1,141$.
20	R/S	END PROGRAM

Table D2
"DEMO" Program -- Special Regiscer Uses

Register Number	Register Contents
30	"In open" safe distance in meters
31	Relative effectiveness factor (RE) of specified explosive
32	Explosive unit weights
33	Timber diameter in inches (or) rail height in inches (or) bar diameter in inches (or) cross-sectional area in square inches (or) sectional diameter in inches
34	Material factor, K
35	Tamp factor, C
36	Barrier width in feet
37	Breaching radius in feet
38	Number of charges required
39	Pounds of explosive required
40	Number of explosive units required

Table D3
"DEMO" Program -- Functions, By Label

Label	Purpose
DEMO	Marks beginning of program; checks size allocation
01	Clears register
03	Presents explosive-type menu
05	Loads TNT effectiveness factor (EF) in ${\rm R}^{}_{31}$ and issue size into ${\rm R}^{}_{32}$
07	Loads M112 C4 (1.25 lb) effectiveness factor (EF) in \mathbf{R}_{31} and issue size into \mathbf{R}_{32}
09	Loads M5A1 C4 (2.5 lb) effectiveness factor (EF) in \mathbf{R}_{31} and issue size into \mathbf{R}_{32}
11	Loads dynamite, M1 effectiveness factor (EF) in \mathbf{R}_{31} and issue size into \mathbf{R}_{32}
13	Loads Tetrytol effectiveness factor (EF) in \mathbf{R}_{31} and issue size into \mathbf{R}_{32}
15	Loads M118 sheet (0.5 lb) effectiveness factor (EF) in \mathbf{R}_{31} and issue size into \mathbf{R}_{32}
17	Loads M186 roll (25 lb) effectiveness factor (EF) in \mathbf{R}_{31} and issue size into \mathbf{R}_{32}
19	Presents application menu
21	Inputs timber diameter in inches
23	Presents charge placement menu (for cut-timber application)
25	Computes values for abatis charge placement
27	Computes values for external charge placement
29	Computes values for internal charge placement
31	Presents menu for cut steel applications
32	Inputs rail height; determines if railroad frogs are used; creates/ stores values for railroad rails > 5 in.
33	Creates/stores values for railroad rails < 5 in.

Table D3 (Cont'd)

Label	Purpose
34	Inputs bar diameter; computes/stores values for mild steel round shape rods
35	Creates/stores values for mild steel round shape rods with diameters \leq 1 in.
36	Creates/stores values for mild steel round shape rods with diameters between 1 and 2 in. and RR frogs
37	Inputs cross-sectional area in square inches for structural steel sections
38	Computes values for structural steel sections
39	Inputs diameter of section; computes values for high carbon steel rods
41	Inputs K-factor, C-factor, barrier width, and breaching radius; computes values for breach wall application
45	Intermediate calculation for breach wall charges
47	Intermediate calculation for breach wall charges
49	Intermediate calculation for breach wall charges
51	Outputs values for all applications
52	Displays minimum limitations for breach wall
53	Computes safe distance
55	Intermediate computation for safe distance
57	Outputs safe distance; displays program end
Local Sub	-Routine

81 Computes number of units and pounds of explosive

APPENDIX E: "MINES" PROGRAM DETAILS

This appendix provides detailed information about the "MINES" program. Figure El shows the typical sequence of events and the options that a user encounters when executing this program. Table El is an example of the specific steps that must be followed to solve a problem when one uses the HP-41 calculator without a printer attached. In this example, the program determines the logistical requirements for a minefield 400-m long and 400-m deep, with an antitank, antipersonnel fragmentation, antipersonnel blast (AT-APF-APB) mine density of 1-1-0 and an AT-APF-APB mine irregular outer edge (IOE) cluster composition of 1-2-2.

In step 2 of Table El, the user has to press the R/S key to restart the program after only part of the message has been displayed. If a printer were attached and set to the "NORM" printer mode, the program would advance automatically, and steps 13 through 31 would be executed automatically. Figure E2 shows two examples of using the "MINES" program with a printer attached.

Abbreviations used in "MINES" are:

Symbol	Meaning
APB	Antipersonnel Blast
APF	Antipersonnel Fragmentation
AT	Antitank
IOE	Irregular Outer Edge
M	Meter(s)
MAX	Maximum
MMF	Main Minefield
RL	Reel(s)
(Y/N)	Yes/No
#	Number

Eight sets of operating limits for input variables are in the program:

<u>Variable</u>	<u>Units</u>	Minimum	<u>Maximum</u>
Mine densities:			
AT mines/m	Mines/meter	0	4
APF mines/m	Mines/meter	0	16
APB mines/m	Mines/meter	0	16
IOE cluster composition:			
No. of AT mines	Each	0	1
No. of APF mines	Each	0	5
No. of APB mines	Each	0	5
Minefield length	Meters	0	5000
Minefield depth	Meters	0	999

The maximum values for the IOE cluster composition were determined by two rules: the maximum number of antitank mines per cluster is always one; the maximum total number of mines in any given cluster is five. Algorithms used in the program were taken from FM 5-34 (pp 54-59), and from FM 20-32.3 Critical assumptions and formulas are as follows:

- 1. Number of IOE live clusters = $\frac{\text{meters of front}}{9}$.
- 2. Number of mines in main minefield = meters of front x desired density.
- 3. Number of mines in IOE = number of IOE live clusters x densities for IOE representative cluster.
- 4. Total number of mines = (number of mines in MMF + number of mines in IOE) x 110 percent.
 - 5. Number of strips required -- the larger value of:
 - a. (3/5) x (total mine density), or
 - b. 3 x (AT density).
- 6. Number of sandbags = $(9S + 3) \times (number of IOE clusters)$, where S = number of lettered strips.
 - 7. Number of pickets and signs = $\frac{\text{meters of barbed wire}}{30}$.
 - 8. Number of man-hours (MN-HR):

- 9. Man-hour adjustment: increase man-hours by 50 percent if work is to be done at night.
 - 10. Number of barbed wire reels = $\frac{[4(depth + width) + 320]x(1.4)}{400}$

"MINES" uses registers 30 through 52 to store the values described in Table E2. The program sets general purpose flag "01" if work is to be done at night.

Table E3 describes the general function of each part of the program, by label. Figure E3, a label wiring diagram, shows how the different parts of the program relate to each other. A circular loop on the diagram indicates a

Mine/Countermine Operations at the Company Level, FM 20-32 (HQ, DA, November 1976).

return to the same label. A two-headed arrow pointing to and from another label indicates the program executes that part as a local subroutine, then returns to the main program. Global subroutines, used by all the major application programs on the MILENGI/UTIL module, are not shown on the wiring diagram, but are described separately in Appendix G.

Figure E4 presents a detailed flowchart of the "MINES" program, and Figure E5 lists the program steps.

User executes "MINES"

User enters mine densities

User enters IOE cluster composition

User indicates if night work is to be done

User inputs minefield length in meters

User inputs minefield depth in meters

Program computes logistical requirements

User retrieves results

Figure El. "MINES" program sequence of events.

XEQ "M	INES"	XEQ	"MINES"
ENTER MINE DENSITY: #AT/M=?		ENTER MINE DENSITY #AT/M=?	:
1.00	RUN	3.00	RUN
#APF/M=?		#APF/M=?	2011
1.00	RUN	4.00	RUN
#APB/M=?		#APB/M=?	21011
2.00	RUN	8.00	RUN
IOE CLUSTER COMPOSITI	ON:	IOE CLUSTER COMPOS	
#AT=?		#AT=?	
1.	RUN	1.	RUN
#APF=?		#APF=?	
1.	RUN	2.	RUN
#APB=?		#APB=?	
1.	RUN	2.	RUN
DO AT NIGHT(Y/N)?		DO AT NIGHT(Y/N)?	non
Y	RUN	N	RUN
FIELD LENGTH, (M)=?		FIELD LENGTH, (M)=?	
400.	RUN	400.	RUN
FIELD DEPTH, (M)=?	1017	FIELD DEPTH, (M)=?	KOI
100.	RUN	400.	RUN
100.	KON	400.	RON
TOTAL MINES:		TOTAL MINES:	
#AT=490.		#AT=1,370.	
#APF=490.		#APF=1,859.	
#APB=930.		#APB=3,619.	
IOE MINES:		IOE MINES:	
#AT=45.		#AT=45.	
#APF=45.		#APF=90.	
#APB=45.		#APB=90.	
MMF MINES:		MMF MINES:	
#AT=400.		#AT=1,200.	
#APF=400.		#APF=1,600.	
#APB=800.		#APB=3,200.	
#IOE CLUSTERS=45.		#IOE CLUSTERS=45.	
#STRIPS=3.		#STRIPS=9.	
2-STRAND, 4-SIDE FENCE	: :	2-STRAND, 4-SIDE FE	NCE:
#WIRE(RL)=9.		#WIRE(RL)=13.	· ·
#SIGNS, PICKETS=109.		#SIGNS,PICKETS=165	•
#SANDBAGS=1,350.		#SANDBAGS=3,780.	
MANHOURS=436.		MANHOURS=962.	
END PROGRAM		END PROGRAM	

Figure E2. "MINES" program examples -- with printer.

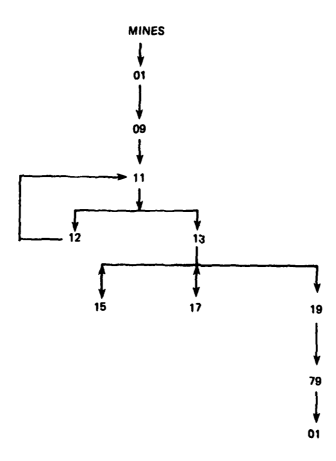


Figure E3. "MINES" program label wiring diagram.

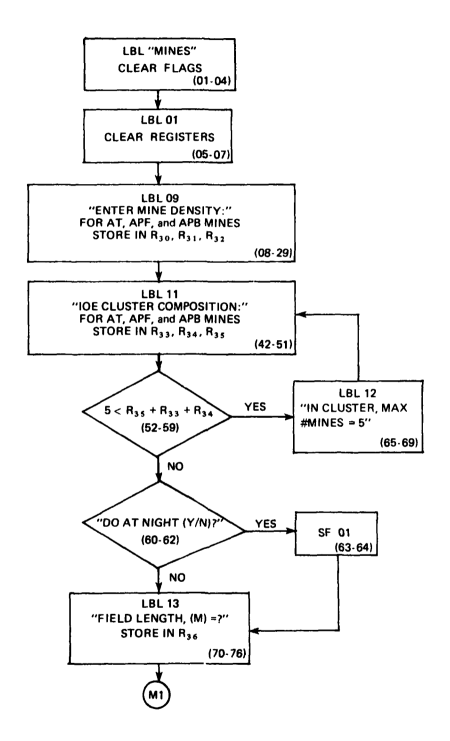


Figure E4. "MINES" program -- detailed flowchart.

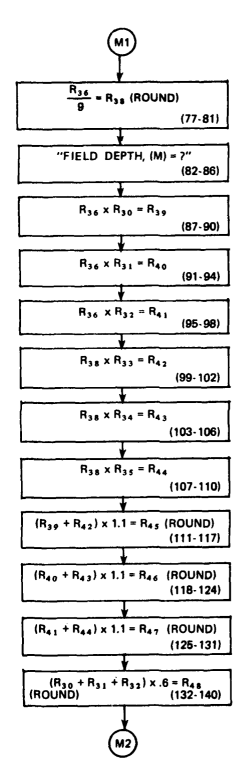


Figure E4. (Cont'd).

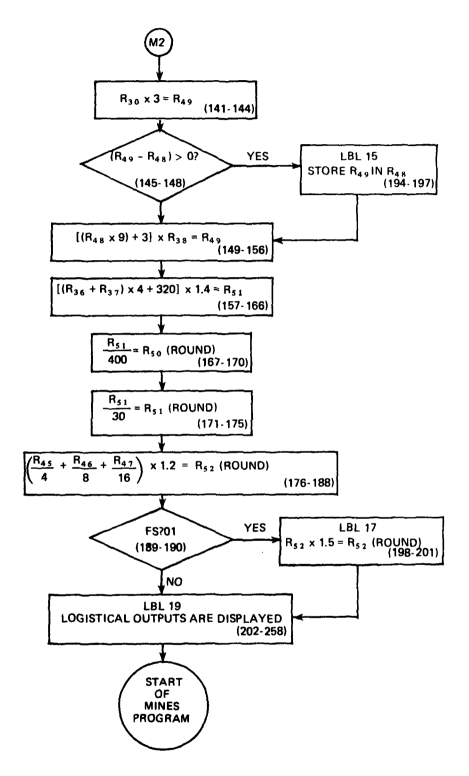


Figure E4. (Cont'd).

```
49 ENTERT
                                                                 98 STO 41
       01♦LBL "MINES"
                                       50 0
                                                                 99 RCL 38
       02 53
                                       51 XEQ "*I"
                                                                 100 RCL 33
       03 XEQ "*S"
                                       52 RCL 35
                                                                 101 *
       04 XEQ "#F"
                                       53 RCL 33
                                                                102 STO 42
                                       54 +
                                                                103 RCL 38
       050LBL 01
                                       55 RCL 34
                                                                 104 RCL 34
       06 30.052
                                                                 105 *
                                       56 +
       07 XEQ "*C"
                                       57 5
                                                                 106 STO 43
                                       58 X<Y?
                                                                 107 RCL 38
       08♦LBL 09
                                      59 GTO 12
                                                                108 RCL 35
09 "ENTER MINE DENS"
                                 60 "DO AT NIGHT"
                                                                109 *
       10 "FITY:"
                                                                110 STO 44
                                      61 XEQ "*Y"
       11 XEQ "*D"
                                       62 FS? 10
                                                                111 RCL 39
       12 30
                                       63 SF 01
                                                                112 RCL 42
       13 STO 24
                                       64 GTO 13
                                                                 113 +
       14 FIX 2
                                                                 114 1.1
       15 "#AT/M"
                                       65♦LBL 12
                                                                 115 *
       16 4
                                                                 116 XEQ "*R"
                                66 "IN CLUSTER, MAX"
       17 ENTER +
                                  67 "+ #MINES=5:"
                                                                 117 STO 45
       18 0
                                       68 XEQ "*D"
       19 XEQ "*I"
                                                                 118 RCL 40
                                       69 GTO 11
                                                                 119 RCL 43
       20 "#APF/M"
                                                                 120 +
       21 16
                                       70♦LBL 13
                                                                 121 1.1
       22 ENTER +
                                71 "FIELD LENGTH, (M"
                                                                 122 *
       23 0
                                       72 "+)"
                                                                 123 XEQ "*R"
       24 XEQ "*I"
                                       73 5000
                                                                 124 STO 46
       25 "#APB/M"
                                       74 ENTER↑
                                                                 125 RCL 41
       26 16
                                       75 0
                                                                 126 RCL 44
       27 ENTER T
                                       76 XEQ "*I"
                                                                 127 +
       28 0
                                       77 RCL 36
                                                                 128 1.1
       29 XEQ "*I"
                                       78 9
                                                                 129 *
                                       79 /
                                                                 130 XEQ "*R"
       30♦LBL 11
                                       80 XEQ "*R"
                                                                 131 STO 47
 31 "IOE CLUSTER COM"
                                       81 STO 38
                                                                 132 RCL 30
    32 "FPOSITION:"
                                82 "FIELD DEPTH, (M)"
                                                                 133 RCL 31
       33 XEQ "*D"
                                       83 999
                                                                 134 +
       34 33
                                       84 ENTER 1
                                                                 135 RCL 32
       35 STO 24
                                       85 0
                                                                 136 +
       36 FIX 0
                                       86 XEQ "*I"
                                                                 137 .6
       37 "#AT"
                                       87 RCL 36
                                                                 138 *
       38 1
                                       88 RCL 30
                                                                 139 XEQ "*R"
       39 ENTERT
                                       89 *
                                                                 140 STO 48
       40 0
                                       90 STO 39
                                                                 141 RCL 30
       41 XEQ "*I"
                                       91 RCL 36
                                                                 142 3
       42 "#APF"
                                       92 RCL 31
                                                                 143 *
       43 5
                                       93 *
                                                                 144 STO 49
       44 ENTER +
                                       94 STO 40
                                                                 145 RCL 48
       45 D
                                       95 RCL 36
                                                                 146 -
       46 XEQ "*I"
                                       96 RCL 32
                                                                 147 X>0?
       47 "#APB"
                                       97 *
                                                                 148 XEQ 15
       48 5
```

Figure E5. "MINES" program listing.

```
246 "#WIRE(RL)"
149 RCL 48
                          198♦LBL 17
                                                     247 RCL 50
150 9
                          199 1.5
                                                     248 XEQ "*O"
151 *
                          200 *
                                                249 "#SIGNS, PICKETS"
152 3
                          201 RTN
                                                     250 RCL 51
153 +
                                                     251 XEQ "*0"
154 RCL 38
                          202♦LBL 19
                                                  252 "#SANDBAGS'
155 *
                          203 ADV
                                                     253 RCL 49
156 STO 49
                 204 "TOTAL MINES:"
                                                     254 XEQ "*O"
157 RCL 36
                          205 XEQ "*D"
                                                 255 "MANHOURS"
158 RCL 37
                          206 "#AT"
159 +
                                                     256 RCL 52
                          207 RCL 45
                                                     257 XEQ "*0"
160 4
                          208 XEO "*O"
161 *
                          209 "#APF"
                                                     258 GTO 79
162 320
                          210 RCL 46
163 +
                          211 XEQ "*0"
                                                     259♦LBL 79
                                                    260 XEQ "*F"
261 XEQ "*P"
164 1.4
                         212 "#APB"
165 *
                         213 RCL 47
                                                    262 STOP
166 STO 51
                   214 AEQ 215 "IOE MINES:"
                         214 XEQ "*O"
                                                    263 GTO 01
167 400
                                                    264 "2/2/82"
168 /
                         216 XEQ "*D"
                         217 "#AT"
                                                    265 .END.
169 XEQ "*R"
170 STO 50
                        218 RCL 42
                        219 XEQ "*0"
171 RCL 51
172 30
                        220 "#APF"
173./
                        221 RCL 43
174 XEQ "*R"
                        222 XEQ "*0"
                        223 "#APB"
175 STO 51
176 RCL 45
                        224 RCL 44
177 4
                         225 XEQ "*O"
                   226 "MMF MINES:"
178 /
179 RCL 46
                         227 XEQ "*D"
                         228 "#AT"
180 8
181 /
                         229 RCL 39
182 +
                         230 XEQ "*0"
183 RCL 47
                         231 "#APF"
184 16
                         232 RCL 40
                         233 XEQ "*O"
185 /
186 +
                         234 "#APB"
                         235 RCL 41
187 1.2
188 *
                         236 XEQ "*O"
                   237 "#IOE CLUSTERS"
189 FS? 01
190 XEQ 17
                         238 RCL 38
                         239 XEQ "*0"
191 XEQ "*R"
192 STO 52
                        240 "#STRIPS"
193 GTO 19
                         241 RCL 48
                         242 XEQ "*O"
                   243 "2-STRAND,4-SIDE"
194♦LBL 15
195 RCL 49
                      244 "⊢ FENCE:"
196 STO 48
                         245 XEQ "*D"
197 RTN
```

Figure E5. (Cont'd).

Table El
"MINES" Program Example -- Without Printer

Step	Press	Resulting Display
1	XEQ	
	ALPHA	
	MINES	
_	<u>ALPHA</u>	ENTER MINE DENSITY:
2	R/S	#AT/M = ?
3	3 <u>R/s</u>	#APF/M = ?
4	4 <u>R/s</u>	# APB/M = ?
5	8 <u>R/S</u>	IOE CLUSTER COMPOSITION:
6	<u>R/S</u>	# AT = ?
7	1 <u>R/S</u>	# APF = ?
8	2 <u>R/S</u>	# APB = ?
9	2 <u>R/S</u>	DO AT NIGHT (Y/N)?
10	N <u>R/S</u>	FIELD LENGTH, (M) = ?
11	400 <u>R/S</u>	FIELD DEPTH, $(M) = ?$
12	400 <u>R/S</u>	TOTAL MINES:
13	<u>R/S</u>	# AT = 1,370.
14	R/S	# APF = $1,859$.
15	R/S	# APB = 3,619.
16	<u>R/S</u>	IOE MINES:
17	R/S	# AT = 45 .
18	<u>R/S</u>	# APF = 90.
19	R/S	#APB = 90.
20	R/S	MMF MINES:
21	<u>R/S</u>	# AT = 1,200.
22	R/S	# APF = 1,600.
23	R/S	# APB = $3,200$.
24	R/S	# IOE CLUSTERS = 45.
25	R/S	# STRIPS = 9.
26	R/S	2-STRAND, 4-SIDE FENCE:
27	R/S	# WIRE (RL) = 13.
28	R/S	# SIGNS, PICKETS = 165.
29	R/S	# SANDBAGS = 3,780.
30	R/S	MANHOURS = 962.
31	R/S	END PROGRAM

Table E2
"MINES" Program -- Special Register Uses

Register <u>Number</u>	Register Contents
30	Antitank (AT) mine density
31	Antipersonnel fragmentation (APF) mine density
32	Antipersonnel blast (APB) mine density
33	AT IOE representative cluster value
34	APF IOE representative cluster value
35	APB IOE representative cluster value
36	Length of minefield front in meters
37	Depth of minefield in meters
38	Approximate number of IOE clusters
39	Number of AT in main minefield
40	Number of APF in main minefield
41	Number of APB in main minefield
42	Number of AT mines in IOE
43	Number of APF mines in IOE
44	Number of APB mines in IOF
45	Total number of AT mines in minefield
46	Total number of APF mines in minefield
47	Total number of APB mines in minefield
48	Number [(a + b + c) (0.6)] of strips required
49	Number (3a) of strips required (initial) (or) number of sandbags required (final)
50	Reels of barbed wire needed
51	Meters of barbed wire needed (initial) (or) number of signs and pickets (final)
52	Number of man-hours required

Table E3
"MINES" Program -- Functions, By Label

<u>Label</u>	Purpose
MINES	Marks beginning of program; checks size allocation and clear flags
01	Clears register
09	Inputs main minefield densities
11	Inputs IOE cluster composition
12	Presents error message
13	Inputs field length and depth in meters; computes logistical requirements
15	Intermediate computation
17	Creates night work factor
19	Outputs logistical requirements for a minefield
79	Displays program end and clears flags

APPENDIX F: "WIRE" PROGRAM DETAILS

This appendix provides detailed information about the "WIRE" program. Figure F1 shows the typical sequence of events and the options that a user encounters when executing the program. Table F1 is an example of the specific steps that must be followed to solve a problem when one uses the HP-41 calculator without a printer attached. The table shows the effective length, the number of 300-m sections, the amount of material, the number of man-hours, and the number of truckloads required to construct a triple standard concertina obstacle. The entanglement is for protecting an area on the forward edge of the battle area (FEBA) which has 100 m of actual front. Only one belt of wire is to be used. The construction is done at night with experienced troops.

"WIRE" presents the user with two menus -- wire use and barrier type. The order of the first menu is "tactical," "protective," then "supplemental." The second menu order is "double apron 4+2," "double apron 6+3," "high wire," "low wire," "4-wire fence," "concertina, 3-ST," and "GPBTO" (General purpose barbed tape obstacle). In step 6 of Table F1, the user has to press the R/S key to restart the program after only part of the message has been displayed. If a printer were attached and set to the "NORM" printer mode, the program would advance automatically, and steps 15 through 23 would be executed automatically. Figure F2 shows two examples of using "WIRE" program with a printer attached.

Abbreviations used in "WIRE" are:

Symbol .	<u>Meaning</u>
DBL.	Double
EFF.LEN.	Effective Length
FEBA	Forward Edge of the Battle Area
GPBTO	General Purpose Barbed Tape Obstacle
\mathbf{F}	Meter(s)
MED	Medium
T	Ton(s)
(Y/N)	(Yes/No)
3-STD	Triple Standard
#	Number

Five sets of operating limits for input variables are in the program:

<u>Variable</u>	Units	Minim um	Maximum
Camp perimeter	Meters	0	50,000
Length of front	Meters	0	50,000
Unit depth	Meters	0	50,000
Effective length	Meters	0	2,250,000
Number of belts	Each	1	9

Algorithms used in the program were taken from FM 5-34 (pp 105-109), and from FM 5-15.4 Critical assumptions and formulas are as follows:

- 1. To determine the effective length for use on the FEBA:
 - a. Tactical wire: (front length)x(1.25)x(number of belts)
 - b. Protective wire: (front length)x(5) x (number of belts)
 - c. Supplementary wire:
 - (1) Forward of FEBA, (front length)x(1.25)x(number of belts)
 - (2) Rear of FEBA, (unit depth)x(2.5)x(number of belts).
- 2. To determine the effective length for use in a base camp:
 - a. Tactical wire: (mean perimeter)x(1.25)x(number of belts)
 - b. Protective wire: (perimeter)x(1.10)x(number of belts)
 - c. Supplementary wire: (mean perimeter)x(1.25)x(number of belts).
- 3. To determine material and labor for 300-m sections of various wire entanglements, requirements were taken from Table 4-3, FM 5-34.

"WIRE" uses registers 30 through 43 to store the values described in Table F2. If barbed tape, experienced troops, or driven pickets are used, or if the work is done at night, the program sets the appropriate general purpose flags "01" through "04," respectively. Flag "05" is set if triple-standard concertina or GPBTO barriers are used.

Table F3 describes the general function of each part of the program, by label. Figure F3, a label wiring diagram, shows how the different parts of the program relate to each other. A circular loop on the diagram indicates a return to the same label. A two-headed arrow pointing to and from a subroutine indicates that the program executes it as a local subroutine, then returns to the main program. Global subroutines, used by all the major application programs on the MILENGI/UTIL module, are not shown on the wiring diagram, but are described separately in Appendix G.

Figure F4 presents a detailed flowchart of the "WIRE" program, and Figure F5 lists the program steps.

⁴ Field Fortifications, FM 5-15 (HQ, DA, June 1972), pp 6-10, 6-22, and 6-23.

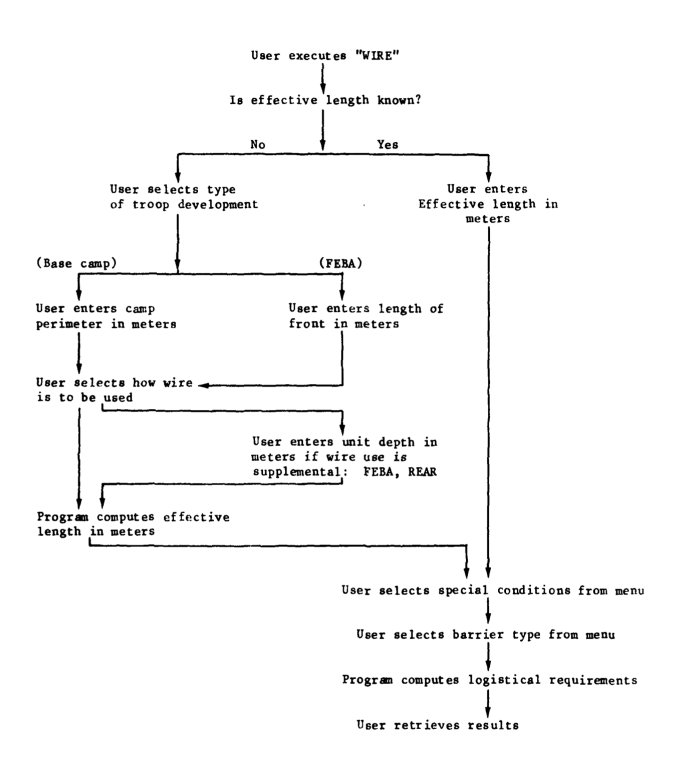


Figure Fl. "WIRE" program sequence of events.

XEQ "WIRE"	XEQ "WIRE"
KNOW.EFF.LEN.(Y/N)?	KNOW.EFF.LEN.(Y/N)?
Y RUN	N RUN
EFF.LEN.(M)=?	ON, FEBA(Y/N)?
1,500. RUN	Y RUN
USE BARBED TAPE(Y/N)?	FRONT LENGTH, (M)=?
N RUN	100. RUN
EXPERIENCED TROOPS(Y/N)?	#BELTS=?
N RUN	1. RUN
USE DRIVEN PICKETS(Y/N)?	WIRE USE:
Y RUN	TACTICAL(Y/N)?
DO AT NIGHT(Y/N)?	Y RUN
N RUN	EFF.LEN.M=125.
BARRIER TYPE:	USE BARBED TAPE(Y/N)?
DBL APRON 4+2(Y/N)?	N RUN
N RUN	EXPERIENCED TROOPS(Y/N)?
DBL APRON 6+3(Y/N)?	Y RUN
N RUN	USE DRIVEN PICKETS(Y/N)?
HIGH WIRE(Y/N)?	N RUN
N RUN	DO AT NIGHT(Y/N)?
LOW WIRE(Y/N)?	Y RUN
N RUN	BARRIER TYPE:
4-WIRE FENCE(Y/N)?	DBL APRON 4+2(Y/N)?
N RUN	Y RUN
CONCERTINA, 3-STD(Y/N)?	
Y RUN	300M SECTIONS=0.4
•	PICKETS, LONG=42.
300M SECTIONS=5.0	PICKETS, SHORT=83.
PICKETS, LONG-800.	#WIRE REELS:
PICKETS, SHORT=20.	USING U-PICKETS=6.
#WIRE REELS:	USING PICKET, SCREW=6.
USING U-PICKETS=15.	USING PICKET, WOOD=7.
USING PICKET, SCREW=15.	MANHOURS=25.
USING PICKET, WOOD=15.	#2.5 ^T LOADS=0.3
ROLL, CONCERTINA=295.	END PROGRAM
STAPLES=1,585.	
MANHOURS=150.	
#2.5 ^T LOADS=5.4	

Figure F2. "WIRE" program examples -- with printer.

END PROGRAM

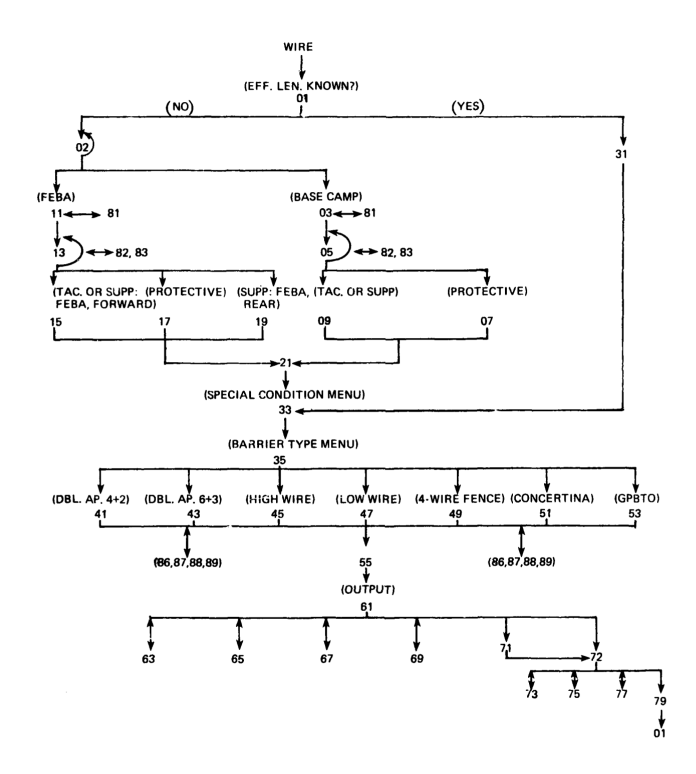


Figure F3. "WIRE" program label wiring diagram.

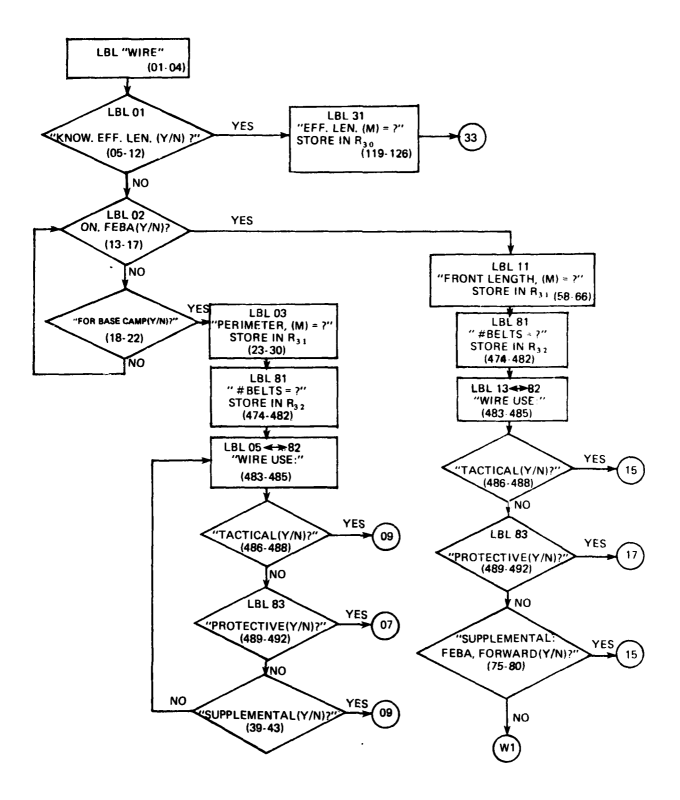


Figure F4. "WIRE" program -- detailed flowchart.

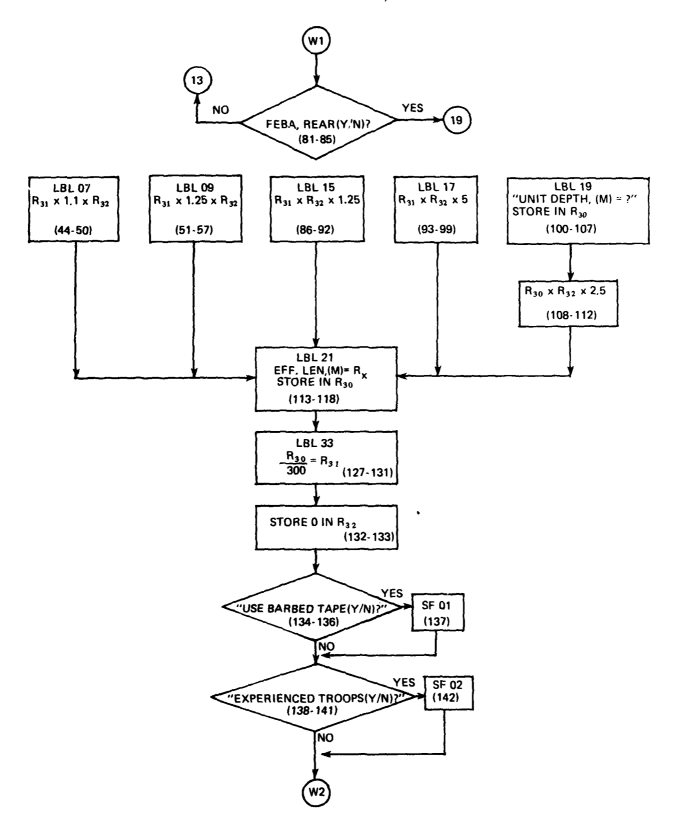


Figure F4. (Cont'd).

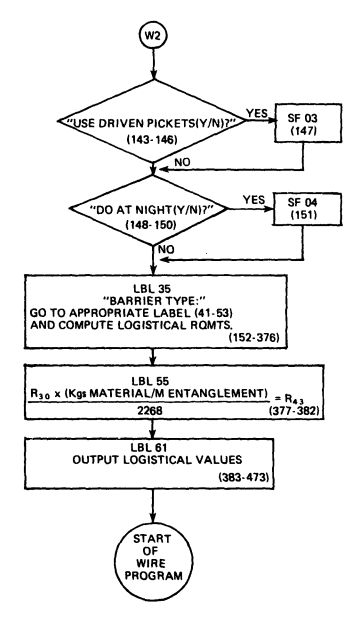


Figure F4. (Cont'd).

```
86♦LBL 15
                                   44♦LBL 07
       O1♦LBL "WIRE"
                                   45 RCL 31
                                                                 87 RCL 31
       02 44
                                                                 88 RCL 32
                                   46 1.1
       03 XEQ "*S"
                                   47 *
                                                                 89 *
       04 XEQ "*F"
                                                                 90 1.25
                                   48 RCL 32
                                                                 91 *
                                   49 *
       05♦LBL 01
                                   50 GTO 21
                                                                 92 GTO 21
       06 30.043
       07 XEQ "*C"
                                    51♦LBL 09
                                                                 93♦LBL 17
       08 FIX 0
                                    52 RCL 31
                                                                 94 RCL 31
09 "KNOW.EFF.LEN."
                                    53 1.25
                                                                 95 RCL 32
       10 XEQ "*Y"
                                    54 *
                                                                 96 *
       11 FS? 10
                                                                 97 5
                                    55 RCL 32
       12 GTO 31
                                    56 *
                                                                 98 *
                                    57 GTO 21
                                                                 99 GTO 21
       13♦LBL 02
      14 "ON FEBA"
                                    58♦LBL 11
                                                                100♦LBL 19
       15 XEQ "*Y"
                                                                101 30
                                    59 31
       16 FS? 10
                                    60 STO 24
                                                                102 STO 24
       17 GTO 11
                                                        103 "UNIT DEPTH, (M)"
                            61 "FRONT LENGTH, (M"
18 "FOR BASE CAMP"
                                                                104 5000
                                    63 "F)"
       19 XEQ "*Y"
                                                                105 ENTER↑
                                    64 50000
       20 FS? 10
                                                                106 0
                                    64 ENTER↑
       21 GTO 03
                                                                107 XEQ "*I"
                                    65 0
       22 GTO 02
                                    66 XEQ "*I"
                                                                108 RCL 30
                                                                109 RCL 32
                                    67 XEQ 81
       23♥LBL 03
                                                               110 *
       24 31
                                                               111 2.5
                                    68♦LBL 13
       25 STO 24
                                                               112 *
                                    69 XEQ 82
26 "PERIMETER, (M)"
                                    70 FS? 10
       27 50000
                                    71 GTO 15
                                                               113 LBL 21
       28 ENTER +
                                                               114 XEQ "*R"
                                    72 XEQ 83
       29 0
                                    73 FS? 10
                                                               115 STO 30
       30 XEQ "*I"
                                                           116 "EFF.LEN,M"
                                    74 GTO 17
       31 XEQ 81
                             75 "SUPPLMENTAL:"
                                                               117 XEQ "*O"
                                    76 XEQ "*D"
                                                               118 GTO 33
       32♦LBL 05
                              77 "FEBA, FORWARD"
       33 XEQ 82
                                                               119♦LBL 31
                                    78 XEQ "*Y"
       34 FS? 10
                                                               120 30
                                    79 FS? 10
       35 GTO 09
                                                               121 STO 24
                                    80 GTO 15
       36 XEQ 83
                                                         122 "EFF.LEN.(M)"
                                  81 "FEBA, REAR"
       37 FS? 10
                                                               123 2250000
                                  82 XEQ "*Y"
       38 GTO 07
                                                               124 ENTER T
                                   83 FS? 10
 39 "SUPLEMENTAL"
                                                               125 0
                                    84 GTO 19
       40 XEQ "*Y"
                                                               126 XEQ "*I"
                                    85 GTO 13
       41 FS? 10
       42 GTO 09
       43 GTO 05
```

Figure F5. "WIRE" program listing.

	175 "CONCEPTINA 3_CT"	221 STO 32
127 0LBL 33	175 "CONCERTINA,3-ST" 176 "-D" 177 XEQ "*Y" 178 FS? 10 179 GTO 51 180 "GPBTO" 181 XEQ "*Y" 182 FS? 10 183 GTO 53 184 GTO 35	222 2
128 RCL 30	177 YPO "*V"	223 *
129 300	177 KG "1	224 STO 34
130 /	170 F3: 10	225 RCL 31
131 STO 31	177 010 31	226 13
132 0	100 GFB10	227 *
133 STO 32	165 EGS 10	228 STO 35
134 "USE BARBED TAPE"	102 F31 10	229 RCL 31
135 XEQ "*Y"	184 GTO 35	230 15
136 FS? 10	104 610 33	231 *
137 SF 01		7 (7 STB 46
138 "EXPERIENCED TRO"	186 PCI 31	233 RCL 31
139 "FOPS"	187 100	234 17
140 XEQ "*Y"	199 *	235 *
141 FS? 10	189 STO 32	236 STO 37
142 SF 02	100 0	237 RCL 31
143 "USE DRIVEN PICK"	191 *	238 18
144 "FETS"	192 STO 34	239 *
145 XEQ "*Y"	193 RCL 31	240 STO 38
146 FS? 10	194 14	241 RCL 31
147 SF 03	195 *	242 49
148 "DO AT NIGHT"	196 STO 35	243 *
149 XEQ *Y	197 RCL 31	244 XEQ 86 245 3.6
150 FS? 10	198 15	
151 SF 04		246 FS? 01
150AT DY 25	200 STO 36	247 2.6
152 "DADDIED WUDE."	201 RCL 31	248 GTO 55
153 "BARRIER TYPE:" 154 XEQ "*D"	202 16	
155 "DBL APRON 4+2"	203 *	249♦LBL 45
156 XEQ "*Y"	204 STO 37	250 RCL 31
157 PC2 10		251 198
157 FS? 10 158 GTO 41 159 "DBL APRON 6+3"	206 19	252 *
159 "DBL APRON 6+3"	207 *	253 STO 32 254 RCL 31
150 VEO "#V"	208 STO 38	COT NOU OI
161 PC2 10	209 RCL 31	255 17
162 CTO 63	210 59	256 *
102 GIO 43	207 * 208 STO 38 209 RCL 31 210 59 211 *	257 STO 35
163 "HIGH WIRE" 164 XEQ "*Y"	515 YEG 80	258 RCL 31
165 FS? 10		259 19
166 GTO 45	214 FS? 01	260 *
167 "LOW WIRE"	215 3.5	261 STO 36
168 XEQ "*Y"	216 GTO 55	262 RCL 31
169 FS? 10		263 21
170 GTO 47	217♦LBL /3	264 *
170 GIG 47	218 RCL 31	265 STO 37
172 XEQ "*Y"	219 66	266 RCL 31
172 REQ 11	220 *	267 24 268 *
173 FGT 10		495 T
477 U-V 77		

Figure F5. (Cont'd).

269 STO 38 270 RCL 31 271 79 272 * 273 XEQ 86 274 5.3 275 FS? 01 276 4	319 STO 36 320 RCL 31 321 7 322 * 323 STO 37 324 STO 38 325 RCL 31 326 20 327 * 328 XEO 86	368♦LBL 53
270 RCL 31	320 RCL 31	369 RCL 31
271 79	321 7	370 8
272 *	322 *	371 *
273 XEQ 86	323 STO 37	372 STO 41
274 5.3	324 STO 38	373 RCL 31
275 FS? 01	325 RCL 31	374 SF 05
276 4	326 20	375 XEQ 86
277 GTO 55	327 *	376 2.7
	328 XEQ 86	
278♦LBL 47	329 2.2	377♦LBL 55
279 RCL 31	330 FS? 01	378 RCL 30
280 100	331 1.8	379 *
281 *	332 GTO 55	380 2268
		381 /
283 2	333♦LBL 51	382 STO 43
284 *	334 RCL 31	
285 STO 34	335 160	383♦LBL 61
286 RCL 31	336 *	834 ADV
287 11	337 STO 32	385 FIX 1
282 STO 33 283 2 284 * 285 STO 34 286 RCL 31 287 11 288 *	338 40	386 "300M SECTIONS"
289 STO 35	339 /	387 RCL 31
290 STO 36	340 STO 34	388 XEQ "*0"
291 STO 37	341 RCL 31	389 FIX 0
292 RCL 31	342 3	390 RCL 32
293 15	343 *	391 X≠0?
294 *	335 160 336 * 337 STO 32 338 40 339 / 340 STO 34 341 RCL 31 342 3 343 * 344 STO 35 345 STO 36 346 STO 37 347 RCL 31 348 4 349 * 350 STO 38 351 RCL 31 352 59 353 * 354 STO 39 355 RCL 31 356 317 357 * 358 STO 40	392 XEQ 63
295 STO 38	345 STO 36	393 RCL 33
296 RCL 31	346 STO 37	394 X≠0?
296 RCL 31 297 49	347 RCL 31	395 XEQ 65
297 49 298 *	348 4	396 RCL 34
299 XEQ 86	349 *	397 X≠0?
300 3.6	350 STO 38	398 XEQ 67
301 FS? 01	351 RCL 31	399 FS? 01
302 2.8	352 59	400 GTO 71
303 GTO 55	353 *	401 RCL 36
	354 STO 39	402 X≠0?
304♦LBL 49	355 RCL 31	403 XEQ 69
305 RCL 31	356 317	404 GTO 72
306 100	357 *	404 610 72
307 *	358 STO 40	405♦LBL 63
308 STO 32	359 RCL 31	406 "PICKETS, LONG"
309 50	360 30	407 XEQ "*O"
310 /	361 *	408 RTN
311 STO 34	362 SF 05	400 KIN
312 RCL 31	363 XEQ 86	409♦LBL 65
313 5	364 8.2	410 "PICKETS, MED."
314 *	365 FS? 01	411 XEQ "*O"
315 STO 35	366 7.3	412 RTN
316 RCL 31	367 GTO 55	412 KIN
317 6		
318 *		
- 		

Figure F5. (Cont'd).

	461♦LBL 75
413 LBL 67	462 "STAPLES"
413 LBL 67 414 "PICKETS, SHORT" 415 XFO "*O"	463 XEQ "*0"
415 XEQ "*O"	464 RTN
416 RTN	404 KIN
	465♦LBL 77
417 ♦ LBL 69	466 "GPBTO UNITS"
418 #WIRE REELS:"	467 XEQ "*O"
419 XEQ "*D"	468 RTN
420 "USING U-PICKETS"	
421 RCL 36	469♦LBL 79
422 XEQ "*O"	/ 70 ¥#0 "±p"
423 "USING PICKET, SC"	471 XEQ "*F"
424 "HREW"	472 STOP
425 RCL 35	473 GTO 01
426 XEQ "*O'	
427 "USING PICKET, WO"	474♦LBL 81
428 "⊢OD"	475 32
429 RCL 37	476 STO 24
430 XEQ "*O"	477 "#BELTS"
431 RTN	478 9
	479 ENTER †
432♦LBL 71	480 1
433 RCL 38	481 XEQ "*I"
434 X=0?	482 RTN
435 GTO 72	
436 "CASE, BARBED TAP"	483♦LBL 82
437 "FE"	484 "WIRE USE:"
438 "XEQ "*O"	485 XEQ "*D"
(00A: 01 70	486 "TACTICAL"
439 LBL 72	487 XEQ "*Y"
440 RCL 39	488 RTN
441 X≠0?	
442 XEQ 73	489♦LBL 83
443 RCL 40	490 "PROTECTIVE"
444 X≠0?	491 XEQ "*Y"
445 XEQ 75	492 RTN
445 RCL 41 447 X≠0?	40045 04
447 XFQ 77	493♦LBL 86
449 "MANHOURS"	494 STO 42
450 RCL 42	495 FS? 02
451 XEQ "*0"	496 XEQ 87
452 FIX 1	497 FS? 03
453 "#2.5TLOADS"	498 XEQ 88
454 RCL 43	499 FS? 04
455 XEQ "*0"	500 XEQ 89
456 GTO 79	501 RTN
457♦LBL 73	507At pr 97
458 "ROLL, CONCERTINA"	502♦LBL 87 503 .67
459 XEQ "*O"	504 ST* 42
460 RTN	504 51* 42 505 RTN
	JOJ RIN

Figure F5. (Cont'd).

506 LBL 88 507 FS? 05 508 RTN 509 1.2 510 ST* 42 511 RTN

512 LBL 89 513 1.5 514 ST* 42 515 RTN

516 "2/2/82" 517 .END.

Table F1
"WIRE" Program Example -- Without Printer

<u>Step</u>	Press	Resulting Display
1	XEQ	
	<u>ALPHA</u>	
	WIRE	
	<u>ALPHA</u>	KNOW. EFF. LEN. (Y/N)?
2	N <u>R/S</u>	ON. FEBA (Y/N)?
3	Y R/S	FRONT LENGTH, $(M) = ?$
4	100 <u>R/S</u>	# BELTS = ?
5	1 <u>R/S</u>	WIRE USE:
6	<u>R/S</u>	TACTICAL (Y/N)?
7	Y R/S	EFF. LEN, $M = 125$.
8	R/S	USE BARBED TAPE (Y/N)?
9	N R/S	EXPERIENCED TROOPS (Y/N)?
10	Y R/S	USE DRIVEN PICKETS (Y/N)?
11	N R/S	DO AT NIGHT (Y/N)?
12	Y R/S	BARRIER TYPE:
13	R/S	DBL APRON 4+2 (Y/N)?
14	$Y \overline{R/S}$	300M SECTIONS = 0.4
15	R/S	PICKETS, LONG = 42 .
16	R/S	PICKETS, SHORT = 83 .
17	R/S	# WIRE REELS:
18	<u>R/S</u>	USING $U-PICKETS = 6$.
19	R/S	USING PICKET, SCREW = 6.
20	R/S	USING PICKET, WOOD = 7.
21	R/S	MANHOURS = 25.
22	$\overline{R/S}$	# 2.5° LOADS = 0.3
23	R/S	END PROGRAM

Table F2
"WIRE Program -- Special Register Uses

Register <u>Number</u>	Register Contents
30	Unit depth in meters (initial) (or) effective length in meters (final)
31	Perimeter of camp in meters (intermediate) (or) length of front in meters (intermediate) (or) number of 300-meter sections (final)
32	Number of belts (intermediate) (or) number of long pickets needed (final)
33	Number of medium pickets needed
34	Number of short pickets needed
35	Number of barbed wire reels with screw pickets needed
36	Number of barbed wire reels with U-shaped pickets needed
37	Number of barbed wire reels with wood pickets needed
38	Number of barbed tape cases needed
39	Rolls of concertina needed
40	Number of staples needed
41	Number of GPBTO units needed
42	Number of man-hours required
43	Number of 2-1/2-ton truckloads needed

Table F3
"WIRE" Program -- Functions, By Label

<u>Label</u>	Purpose
Wire	Marks beginning of program; checks size allocation
01	Determines if effective length is known
02	Presents wire location menu
03	Inputs camp perimeter in meters
05	Presents wire use menu for base camp
07	Computes offective length when using protective wire for base camp defense
09	Computes effective length when using supplementary or tactical wire for base camp defense
11	Inputs length of front in meters
13	Presents wire use menu for FEBA location
15	Computes effective length when using tactical or supplementary (forward) wire for FEBA
17	Computes effective length when using protective wire for FEBA
19	Inputs unit depth; computes effective length when using supplementary (rear) wire for FEBA
21	Outputs effective length in meters
31	Inputs effective length in meters
33	Presents special conditions menu
35	Presents barrier type menu
41	Computes values for double apron, four- and two-pace entanglements
43	Computes values for double apron, six- and three-pace entanglements
45	Computes values for a high wire entanglement
47	Computes values for a low wire entanglement
49	Computes values for a four-strand cattle fence entanglement
51	Computes values for a triple standard concertina entanglement

Table F3 (Cont'd).

<u>Label</u>	Purpose
53	Computes values for a GPBTO
55	Computes number of 2-1/2-ton truck loads required
61	Outputs logistical requirements
63	Outputs number of long pickets needed
65	Outputs number of medium pickets needed
67	Outputs number of short pickets needed
69	Outputs number of barbed wire reels needed
71	Outputs cases of barbed tape needed
72	Outputs various logistical requirements
73	Outputs rolls of concertina needed
75	Outputs number of staples required
77	Outputs number of GPBTO units needed
79	Advises of program end and clears flags
Local Su	broutines
81	Inputs number of belts
82	Determines if wire use is tactical
83	Determines if wire use is protective
86	Determines man-hours required
87	Creates/stores experienced troop factor
88	Creates/stores driven picket factor (i.e., wood or U-shaped pickets)
89	Creates/stores night work factor

APPENDIX G:
GLOBAL UTILITY SUBROUTINES

This appendix provides detailed information about each of the global utility subroutines stored on the MILENGI/UTIL module. Figure Gl is a complete listing of these subroutines. Note that the global subroutines share many of the subordinate subroutines, and some even use other global subroutines in their entirety.

The global subroutines are used by each of six main application programs also stored on MILENGI/UTIL and can be used by field troops who may write their own programs. The subroutines can also be used by other military engineering programs that may one day be stored on future ROMs designed to be used only when the MILENGI/UTIL ROM is plugged in concurrently. This convention will save a lot of room on future ROMs and in user-developed programs — room that would otherwise be needed to store similar subroutines. If field users adopt these subroutines, personnel throughout the military engineer community will find it easier to understand each others' programs.

Conventions

The following information on register use applies to all global utility subroutines. Registers 20 through 29 are reserved for existing and future global utility subroutines. Registers 20 through 23 are used to store temporarily up to 24 characters of a message that will be presented as a prompt of some sort to the program user. Each register stores up to six characters. Register 24 is an indirect storage register for a "pointer" to show where the next input value will be stored. Registers 25 and 26 store the minimum and maximum limits, respectively, of the current input variable. Registers 27 through 29 are reserved for global subroutines that may be developed in the future.

The following flag conventions are also used. Flag "10" records the results of a yes/no question. The flag is set if the response is "Y" (yes) and cleared if the response is "N" (no). Flag "9" is programmed into subroutine *I (numeric input) and *A (alpha input) to allow an answer already stored somewhere to be used instead of the user-defined values (alpha or numeric) that usually result when the *I and *A subroutines are invoked. Although this option is not used in any of the six main application programs on MILENGI/UTIL, the potential to bypass the normal user-input route and to use a value already in the system is available in these two sub-routines. This flexibility may be useful at times in future applications.

Flag "8" was not used in the MILENGI/UTIL programs. It should be reserved for future use as a "global use" flag, which "jumps over" certain parts of a program that do not have to be executed each time on repetitive runs. Flags "0" through "7" are reserved for application program use and are cleared each time the *F subroutine is invoked.

Global Subroutine *S

Running global subroutine *S should always be one of the first steps in any program; this insures that adequate data registers have been allocated for the program being executed. If enough registers are available, the subroutine returns to the main program and continues execution; if not, the user is prompted to resize the memory. The program must then be restarted.

Before using the subroutine, the entry condition must first be satisfied. The number of data registers required for the program is first loaded into the X register. Note that this is the actual number required, not the number of the highest register, which would be one less because register 00 counts as one register. The user then executes *S.

The following exit conditions are observed: *S returns to the calling program if adequate registers are available; otherwise, *S prompts the user to resize. One should assume that the stack contents are destroyed upon the return.

A sample calling sequence follows:

Program Instruction	Explanation
61	Loads "61" into X register; says that 61 registers (0 through 60) are required for this particular program;
<u>XEQ</u> "*S"	Calls the *S subroutine
xxxxxxxxx	Resume with main program

Figure G2 is a detailed flowchart of *S. Note that *S also uses global sub-routines *O and *D.

Global Subroutine *F

This subroutine clears flags "00" through "07"; it should be used to initialize a program and to "clean up" at the end of each application program.

To use the subroutine, the programmer simply executes *F. *F returns to the calling program once flags "00" through "07" have been cleared.

A sample calling sequence follows:

Program Instruction	Explanation	
XEQ *F	Calls the *F subroutine	
xxxx	Resume with main program	

Figure G3 is a detailed flowchart of *F.

Global Subroutine *I

Global subroutine *I prompts for numeric input; a tone alerts the user that input is required. If the input provided is not numeric, the user is prompted again.

The input value must pass a range check. If the input is out of range, the user is informed of the maximum or minimum acceptable value and reprompted. Global subroutine *I has a built-in option; if the user presses only the $\underline{R/S}$ key, he is prompted with the current value.

To use *I, the indirect register pointer in register 24 must be set to the data register the input is to be stored in. This pointer is incremented during each input call and has to be set only once if sequential input is to be stored in sequential registers. A prompt line and maximum and minimum acceptable value for the input are passed to the subroutine from the main program. The subroutine will not return to the main program until an acceptable value has been input. A "=?" is automatically appended to the prompt. If flag "9" is set, an "=" sign, the current value in the specified register, and a "?" are added to the prompt and displayed to the user.

Entry conditions when calling *I are as follows: register X must contain the minimum acceptable value, register Y must contain the maximum acceptable value, register A must contain the prompt. Register 24 must contain the address of the register that the input is to be stored in.

The exit conditions from *I occur when an acceptable value has been entered; *I then returns to the calling program. (If flag "9" is set and R/S is pressed without numeric entry, the current value is used.) The input value is stored in the specified register and in the X register. The rest of the stack should be considered destroyed.

A sample calling sequence follows:

Program Instruction	Explanation
SF 09	Optional: used if "current value" of variable is to be presented to user for verification.
30	Identifies register address where input is to be stored.
STO 24	Stores indirect register address in register 24.
123	Specifies maximum acceptable input value
ENTER	Places maximum value in Y register
-37	Specifies minimum acceptable input value and puts in X register
"HEIGHT"	Specifies prompt to be presented to user
XEQ "*1"	Calls subroutine *I

CF 09

Used only if SF 09 option is used

XXXXXXXX

Resume with main program

Note that if input is sequential, only the first two instructions have to be programmed before the first variable is input. Also, if the current value option is used, make sure the calculator is <u>FIX'd</u> to the desired setting before calling *I. A detailed flowchart of *I is presented in Figure G4. Note that *I also uses global subroutines *O and *D.

Global Subroutine *0

This subroutine displays labeled output. A label is passed to the subroutine, and an "=" and the value in the X register are appended. A two-tone sequence alerts the user to the output. The routine then displays the labeled answer. If a printer is attached, the output display is printed, and the program continues execution after a pause. If no printer is attached, program execution stops until the the R/S key is pressed.

Before executing the subroutine, the user must ensure that register X contains the numeric data to be displayed and that register A contains the label to be appended. When the subroutine is done, it returns to the calling program. No registers are affected.

A sample calling sequence follows:

Instruction	Explanation	
4.27	Puts value to be displayed in X register	
"Answer"	Puts label to be used in alpha register	
XEQ "*0"	Executes the *0 subroutine	
XXXXXXX	Resume with main program	

Note that the calculator should be <u>FIX'd</u> to the desired accuracy before executing *0. A detailed flowchart for *0 is shown in Figure G5. Note that *0 also uses global subroutine *D.

Global Subroutine *D

This subroutine displays an alphanumeric text line. A two-tone sequence is used to alert the user; the routine then displays the contents of the alpha register. If a printer is attached, the output is printed and displayed; the program continues execution after a pause. If no printer is attached, program execution stops until the R/S key is pressed.

Before executing *D, the user must insure that register A contains the alphanumeric text to be displayed. When *D is done, it returns to the calling program. No registers are affected.

An example calling sequence follows:

Program
Instructions

Explanation

"SAMPLE"

Puts text to be displayed in alpha register

XEQ "*D"

Execute the *D subroutine

XXXXXXX

Resume with main program

Figure G6 is a detailed flowchart for *D.

Global Subroutine *Y

This subroutine takes a prompt that is passed to it and appends "(Y/N)?" to it. The operator must then respond with "Y" or "N" or the routine will reprompt. The answer to the query is returned to the calling program as flag "10" status. For "Y" responses, flag "10" is set; for "N" responses, it is cleared. The routine automatically places the calculator in the alpha mode before prompting and turns off the alpha mode after the user inputs a response.

Before executing *Y, the user must insure that register A contains the query text. When *Y is done, it returns to the calling program. Flag "10" status is affected.

A sample calling sequence follows:

Program
Instructions

Explanation

"PRINT"

Puts query text in alpha register

XEQ "*Y"

Executes the *Y subroutine

FS? 10

Tests response: set=yes; clear=no

XXXXXXX

Resume with main program

A detailed flowchart for *Y is shown in Figure G7.

Global Subroutine *A

This subroutine prompts the user for alpha input. A maximum of 12 alpha characters are stored. A tone sounds to alert the operator that input is required. A built-in option allows the programmer to prompt the user with the "current value" of the alpha variable. Under this option, if R/S is pressed, the "current value" of the text will be used when the program continues execution.

This subroutine requires that the indirect register address (pointer) stored in register 24 be set to the data register the alpha input is to be stored in. The alpha input is stored in two registers, six characters in each. The pointer in register 24 is incremented twice during each input call, so it only has to be set once if a string of input is to be put in sequential registers. A prompt line to label the input is passed to the subroutine, and a "=?" is added to this prompt by the subroutine.

To use the subroutine, the entry conditions must be satisfied. Register A must contain the prompt. Register 24 must contain the address of the register that the first six characters of the input will be stored in. If the programmer sets flag "9" before calling *A, the "current value" in the specified registers are appended to the prompt and are presented to the user for verification. If the user agrees with the alpha value assigned, he presses the R/S key, and the program uses that alpha value for the variable. If the user elects to change the value, he simply enters the correct alpha string (12 characters or fewer), and presses the R/S key. This new alpha value would then be used in place of the "current value."

The following exit conditions result: *A returns to the calling program, and the input value is stored in the specified registers. No other registers are affected.

A sample calling sequence follows:

Program <u>Instructions</u>	Explanation
SF 09	(Optional) If current value of variable is to be presented to user
30	First register address where input is to be stored
STO 24	Stores first indirect register address in register 24
"VAR I ABLENAME"	Specifies prompt to be presented to user
XEQ "*A"	Calls the "*A" subroutine
CF 09	Used only with "SF 09" option.
XXXXXXX	Resume with main program.

Note that if input is sequential, only the second and third instructions need to be programmed before the first variable is input. A detailed flowchart is shown in Figure G8.

Clobal Subroutine *C

This subroutine clears a specified range of registers by storing a "0" in it. This subroutine should be used instead of <u>CLRG</u> so that the contents of registers not used in the application program are preserved.

Before the subroutine can be used, the entry conditions must be satisfied. Register X must contain the range of registers to be cleared; the format is fff.lll, where fff is the address of the first register to be cleared and III is the address of the last register to be cleared.

After the specified registers have been cleared, *C exits to the calling program. The stack should be considered destroyed.

A sample calling sequence follows:

Program Instructions	Explanation
30.045	Specifies address of registers to be cleared (30 through 45)
XEQ "*C"	Calls the *C subroutine
xxxxxxx	Resume with main program

A detailed flowchart for *C is shown in Figure G9.

Clobal Subroutine *R

This subroutine "rounds-up" a value and displays the integer portion of the number. The subroutine first adds 0.99 to the value stored in register X, then uses the integer portion of that value. Before entering the subroutine, the user must insure that register X contains the value to be rounded. When *R is done, it returns to the calling program.

A sample calling sequence follows:

Program Instructions	Explanation
5.49	Specifies value to be rounded; could also be a recall RCL instruction
XEQ *R	Calls the *R subroutine
xxxxxxx	Resume with main program

Figure G10 is a detailed flowchart for *R.

Global Subroutine *P

This subroutine displays the "END PROGRAM" message in large type. A two-tone sequence sounds to alert the user; *P then displays the message. There are no pre-entry conditions for *P. The subroutine is called directly with the instruction, "XEQ *P". When *P is done, it returns to the calling program; no registers are affected. A detailed flowchart of *P is in Figure G11.

01 LBL "*S"	46♦LBL 03	90 ♦ 1,81. "*∧"
02 "RESIZE>"	47 XEQ "*O"	91 XEQ 13
	48 GTO 00	·
03 1		92♦LBL 09
04 -	/ OAT DT OO	93 CF 10
05 SF 25	49♦LBL 02	94 "+="
06 RCL IND X	50 " F<"	95 FC? 09
07 FS?C 25	51 RDN	96 GTV 05
08 RTN	52 RCL 26	97 ARCL IND 24
09 FIX 0	53 X <y?< td=""><td>98 ISG 24</td></y?<>	98 ISG 24
10 1	54 GTO 03	99 STO X
11 +	55 RDN	100 ARCL IND 24
12 XEQ "*O"	56 STO IND 24	
13 STOP	57 ISG 24	101 DSE 24
	58 STC X	1004:0: 05
14 ♦ LBL "*1"	59 RTN	102♦LBL 05
15 XEQ 13		103 "-?"
16 STO 25	60♦LBL "*0"	104 CF 23
17 RDN	61 "+="	105 AON
18 STO 26	62 ARCL X	106 TONE 5
20 21		107 AVIEW
19♦LBL U8	63♦LBL "*D"	108 STOP
20 FS? 09	64 TONE 8	109 AOFF
21 RCL IND 24	65 TONE 9	110 FS? 10
22 "h="	66 AVIEW	111 RTN
23 FS? 09	67 FS? 55	112 FS? 23
		113 GTO 07
24 ARCL IND 24	68 PSE	114 FS? 09
25 "F?"	69 FC? 55	115 GTO 06
26 CF 22	70 STOP	116 XEQ 14
27 TONE 5	71 RTN	117 GTO 09
28 AVIEW	- - - - - - - - - -	117 010 07
29 STOP	72♦LBL "*Y"	118♦LBL 07
30 FS? 22	73 XEQ 13	119 ASTO IND 24
31 GTO 01		
32 FC? 09	74♦LBL 10	120 ASHF
33 GTC 00	75 "⊢(Y/N)"	121 ISG 24
34 ISG 24	76 SF 10	122 STO X
35 STO X	77 XEQ 05	123 ASTO IND 24
36 RTN	78 ASTO X	124 DSE 24
	79 "Y"	1001
37♦LBL 00	80 ASTO Y	125♦LBL 06
38 XEQ 14	81 X=Y?	126 CLA
39 GTO 08	82 RTN	127 ARCL IND 24
-	83 CF 10	128 ISG 24
40♦LBL 01	84 "N"	129 STO X
41 "MUST BE"	85 ASTO Y	130 ARCL IND 24
42 RCL 25	86 X=Y?	131 ISG 24
42 KCL 23 43 X<=Y?	87 RTN	132 STO X
44 GTO 02	88 XEQ 14	133 RTN
44 GIO 02 45 "H>"	89 GTO 10	
4J F/	03 610 10	_

Figure Gl. Global subroutines -- listing.

```
134♦LBL 13
135 ASTO 20
136 ASHF
137 ASTO 21
138 ASHF
139 ASTO 22
140 ASHF
141 ASTO 23
142♦LBL 14
143 CLA
144 ARCL 20
145 ARCL 21
146 ARCL 22
147 ARCL 23
148 RTN
149 "26/01"
150 .END.
 01♦LBL "*F"
 02 7
 03♦LBL 04
 04 CF IND X
 05 DSE X
 06 GTO 04
 07 CF 00
 08 RTN
 09♦LBL "*C"
 10 0
 11♦LBL 11
12 STO IND Y
 13 ISG Y
 14 GTO 11
 15 RTN
 16♦LBL "*R"
 17 .99
 18 +
 19 INT
```

20 RTN

Figure Gl. (Cont'd).

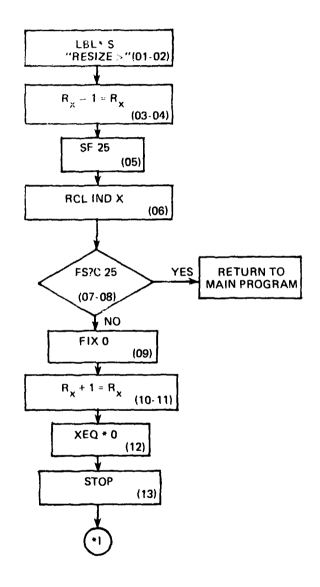


Figure G2. Detailed program flowchart for *S subroutine.

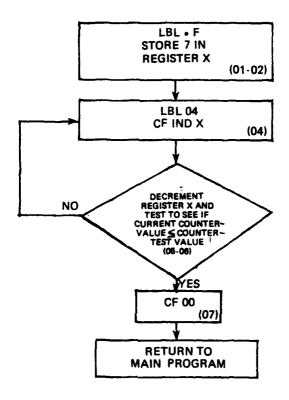


Figure G3. Detailed program flowchart for *F subroutine.

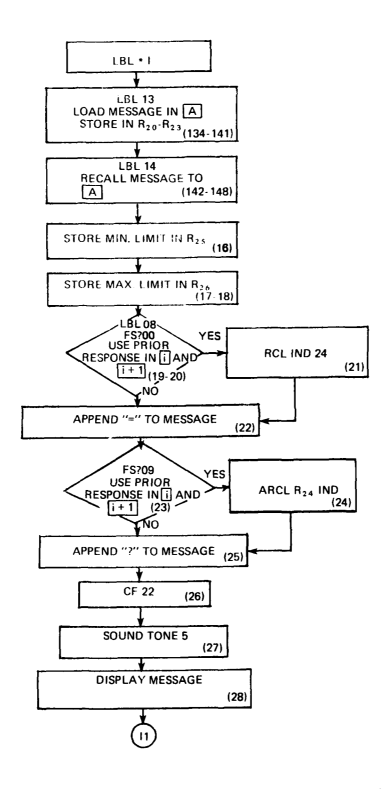


Figure G4. Detailed program flowchart for *I subroutine.

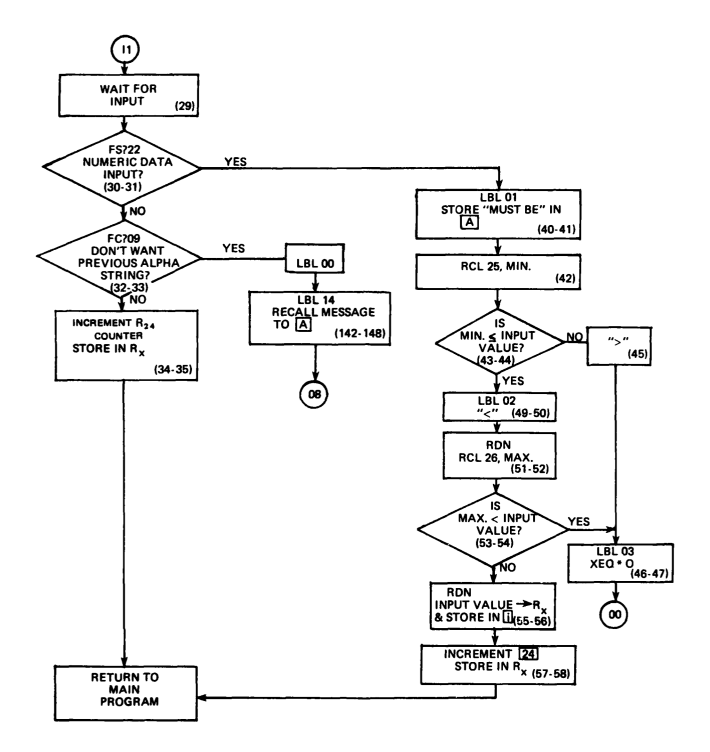


Figure G4. (Cont'd).

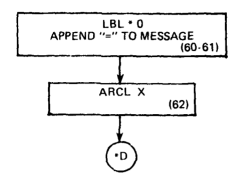


Figure G5. Detailed program flowchart for *O subroutine.

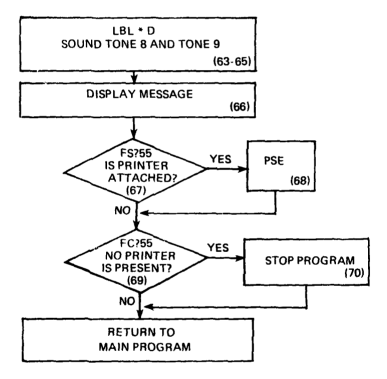


Figure G6. Detailed program flowchart for *D subroutine.

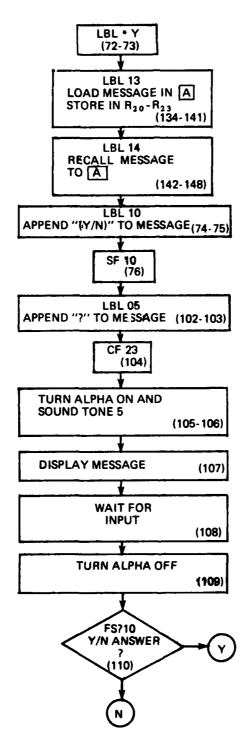


Figure G7. Detailed program flowchart for *Y subroutine.

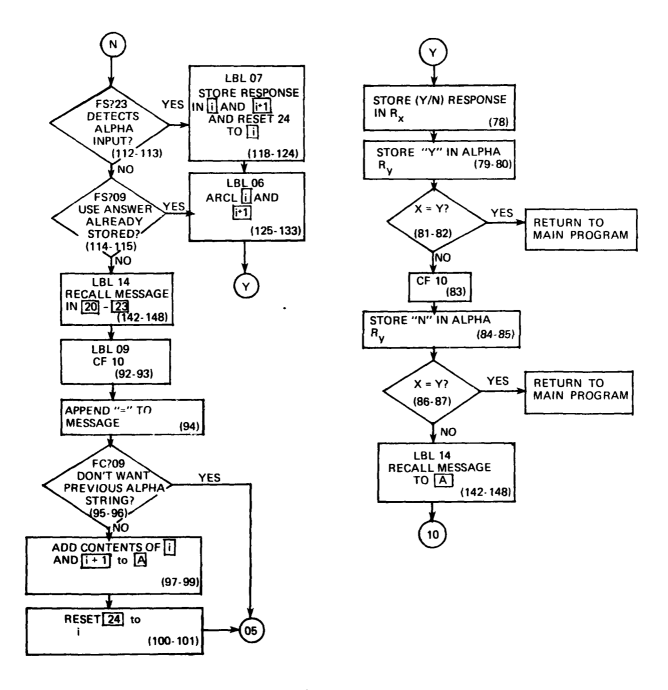


Figure G7. (Cont'd).

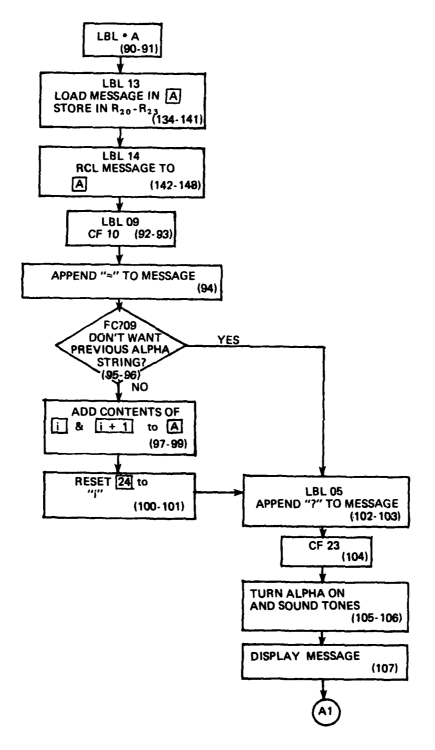


Figure G8. Detailed program flowchart for *A subroutine.

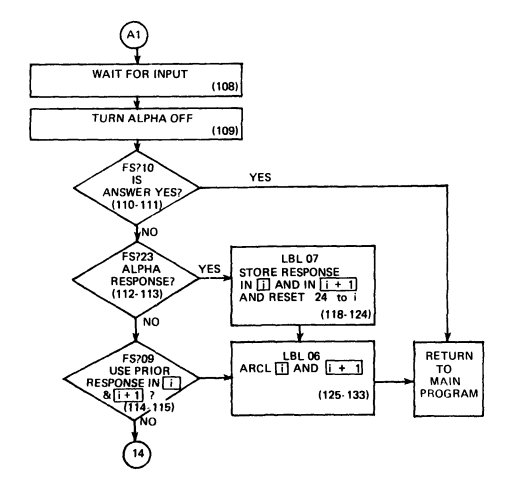


Figure G8. (Cont'd).

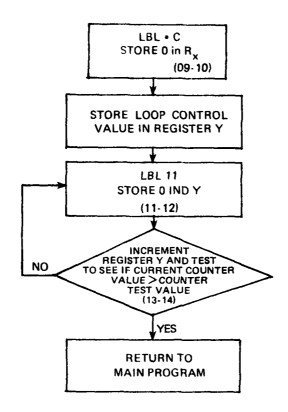


Figure G9. Detailed program flowchart for *C subroutine.

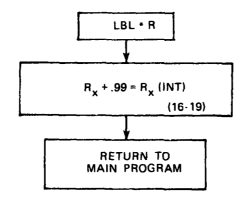


Figure G10. Detailed program flowchart for *R subroutine.

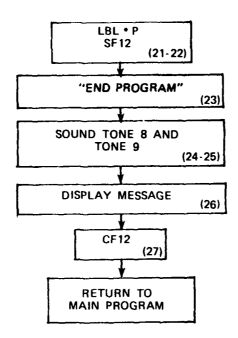


Figure Gll. Detailed program flowchart for *P subroutine.

MILITARY ENGINEERING PROGRAM DOCUMENTATION

PROGRAM TITLE:		
AUTHOR(S)	TEL. NO	
CITYSTATE	ZIP	
POINT OF CONTACT:		
ADDRESS		
CITYSTATE	ZIP	
DOCUMENTATION CHECKLI	ST	
☐ PI⊖GRAM ABSTRACT		
☐ PROGRAM SEQUENCE		
☐ EXAMPLE PROBLEM(S) — WITHOUT PRINTER		
☐ EXAMPLE PROBLEMS(S) — WITH PRINTER		
☐ GENERAL PROGRAM INFORMATION		
☐ PROGRAM METHODOLOGY		
☐ PROGRAM LABELS		
☐ PROGRAM FLAGS		
☐ PROGRAM REGISTERS		
☐ PROGRAM "WIRING DIAGRAM"		
☐ PROGRAM LISTING		
☐ DETAILED PROGRAM FLOWCHART		
☐ MAGNETIC CARD COPY OF PROGRAM		

PROGRAM ABSTRACT

PROGRAM TITLE:		
ABSTRACT:		
ACCESSORIES REQUIRED:		
		ļ
REGISTER ALLOCATIONS:		
	(EXECUTE "SIZE ")	
PROGRAM REGISTERS REQUIRED		}

age o

PROGRAM SEQUENCE

PROGRAM TITLE:	

CONTINUATION SHEET USED

Page of

EXAMPLE PROBLEM (WITHOUT PRINTER)

PROGRAM TITLE:		
STATEMENT OF EXAMPLE PROBLEM:		

STEP	PRESS	RESULTING DISPLAY	COMMENTS

CONTINUATION SHEET USED

EXAMPLE PROBLEM CONTINUATION SHEET (WITHOUT PRINTER)

	TITLE:		
STEP	PRESS	RESULTING DISPLAY	COMMENTS
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CONTINUATION SHEET USED

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EXAMPLE PROBLEM (WITH PRINTER)

PROGRAM TITLE:	
STATEMENT OF EXAMPLE PROBLEM:	STATEMENT OF EXAMPLE PROBLEM:
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	}

□ CONTINUATION SHEET USED

GENERAL PROGRAM INFORMATION

PROGRAM TITLE:	
ABBREVIATIONS:	
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OPERATING LIMITS AND WARNINGS:	
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SOURCE REFERENCE NOTES:	

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PROGRAM METHODOLOGY

PROGRAM TITLE:	
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☐ CONTINUATION SHEET USED

PROGRAM LABELS

PROGRAM TITLE:	
LABEL	DESCRIPTION
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	j

CONTINUATION SHEET USED

200 0

PROGRAM FLAGS

PROGRAM TITLE:	
FLAG	DESCRIPTION
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	j

CONTINUATION SHEET USED

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PROGRAM REGISTERS

PROGRAM TITLE:		
REGISTER	DESCRIPTION	

CONTINUATION SHEET USED

age (

PROGRAM "WIRING DIAGRAM" PROGRAM TITLE:

Page of

☐ CONTINUATION SHEET USED

_____PROGRAM LISTING

DETAILED PROGRAM FLOWCHART

PROGRAM TITLE:	
	•

☐ CONTINUATION SHEET USED

CERL DISTRIBUTION

ATTN:	3 Engr Bn 80913 5 Engr Bn 65473 7 Engr Bn 65473 7 Engr Bn 71459 8 Engr Bn 76545 9 Engr Bn 09162 10 Engr Bn 09161 11 Engr Bn 22060 12 Engr Bn 93941 14 Engr Bn 93941 15 Engr Bn 98433 16 Engr Bn 98433 16 Engr Bn 96546 17 Engr Bn 40121 20 Engr Bn 40121 20 Engr Bn 42223 23 Engr Bn 09165 27 Engr Bn 22060 34 Engr Bn 22060 34 Engr Bn 66442 39 Engr Bn 66442 39 Engr Bn 96634 4 Engr Bn 96433 43 Engr Bn 96433 44 Engr Bn 96446 55 Engr Bn 80913 54 Engr Bn 80913 54 Engr Bn 96644 65 Engr Bn 9684 65 Engr Bn 9686 66 Engr Bn 96935 78 Engr Bn 96351 79 Engr Bn 09350
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